```
<212> RNA
<213> Homo sapiens
<400> 2248691
cagguuuuca aagaucagau gguaguagau gugugguuuu auuucugaaa ccucuguucu
                                                                    60
guuccauugg ucuauauauc ug
                                                82
<210> 2248692
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2248692
acauuuuuca auccuucuuu gugacuacau caggucaugu aaccaaguuu ucaacaaugg
                                                                   60
aauggagugg aaagugu
<210> 2248693
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2248693
guageceugu aguauaguuu gaaguugggu agaaagaugu euceageuuu guuauuuuug
                                                                    60
                                          71
cucaggacug c
<210> 2248694
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248694
gageuuccug gaugaageee ageauaaaug ucuugugeuu auceeeauuc uggaggeuu
                                                                  59
<210> 2248695
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2248695
aguuguagca uuugauagua ccauugggaa auuacagcua acaguaauuu auuggauauu
                                                                    60
ucaaaacagc u
                                          71
<210> 2248696
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2248696
uaguaaguuu uuugugauug agugauccuu guuuuaacaa agacuugauu auuuaguaca
                                                                    60
uuuuugauau auua
                                            74
<210> 2248697
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2248697
                                                                  60
ggcaaguguc agcagcaaca ccccucaccu cccauuccag gguguuucuc ugucacugcu
<210> 2248698
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2248698
```

gaagucauuu uuuuaacuuu gugauugcac acucaagauc auggcuaauu	gaaccagaug	60
ggaaagcuug aucacaauua cuuaaauaag aauauuuc	98	
<210> 2248699		
<211> 83		
<212> RNA		
<213> Homo sapiens		
<400> 2248699		
uuuuagacaa gaaauuucaa uauuauuuuc agguccuggu auacguggug	j augaaaguua	60
uauugugaaa uucaauucug gaa 83		
<210> 2248700		
<211> 58		
<212> RNA		
<213> Homo sapiens		
<400> 2248700		
gucucuaccu gcacaugccu uauagcauca gcaguagggc uugugaucag	guguagau	58
<210> 2248701		
<211> 65		
<212> RNA		
<213> Homo sapiens		
<400> 2248701		
ucuguauuuu augaaauacg ggugacagag gaacuauccu uugucccccg	uaguucauau	60
acagg 65		
<210> 2248702		
<211> 57		
<212> RNA		
<213> Homo sapiens		
<400> 2248702		
cagaacugac cucugauucu aggacugacc ucugacccug gaacugauuc	aguucug 5	7
<210> 2248703		
<211> 68		
<212> RNA		
<213> Homo sapiens		
<400> 2248703		
uugcuugagg cugggaggcg gagguugcag ugagccagga ucgcaccauu	gcacuccagc	60
ccaggcaa 68		
<210> 2248704		
<211> 79		
<212> RNA		
<213> Homo sapiens		
<400> 2248704		
aggeuggagu geaguggugu gaucueggeu eacugaaage ueugeeueee	ggguucgcgc	60
cauucuccug ccucagccu 79		
<210> 2248705		
<211> 93		
<212> RNA		
<213> Homo sapiens		
<400> 2248705		
uuuuuucaau uuuauuuuag auuuggggua caugcacagg uuugcuaccu	ggcauauugc	60
augaugcuga gauuugggau augaaugaaa gga	93	
<210> 2248706		

```
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2248706
agaucuggaa gccacuguuu cgaaggcagg ucagucuuuu gaauaguguc caaucu
                                                                 56
<210> 2248707
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2248707
ugucacggaa uguaagugga aguaauguau gcuaacuucc aaguuguucc uugaua
                                                                  56
<210> 2248708
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2248708
accgggauua acacucaggc acucugauuc cagugcugug uuuuuaacca uuagaguuaa
                                                                   60
gugccuguau uuguuuccua ggu
<210> 2248709
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2248709
geaggguuae ugeugeeuag euceaguggg guuaeugeug ueugaeugag geaeeggegu
                                                                   60
                                                        99
guccccacuu gguguccaca ggcagcuccc agcaccugu
<210> 2248710
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248710
uuggcuauga gucccagcug gcgaaugugg cccccacuuu ggcaucuggg acacaagcug
                                                                   60
                                     61
<210> 2248711
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2248711
ugcagauaga cgccuucuug cuguauccuc acauggucga gagaugaucu guuuuccaug
                                                                   60
ugaggauauc acaaguucuc ucuugca
                                                  87
<210> 2248712
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2248712
cuagcagggg uaccugugac cucaagagcc ucagaggaca uauguuacag ugugcccuuu
                                                                   60
                                      63
uag
<210> 2248713
<211> 97
<212> RNA
<213> Homo sapiens
```

```
<400> 2248713
augugaggac augagaucug ggagggacug aggugaaaug auaugguuag gcuuuguguc
                                                                    60
                                                       97
ccuacccaaa ucucaugugg aauuguaauc cccacau
<210> 2248714
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248714
                                                                  57
gaaaagccuc uccucuccag guagacacag ccccauuugg ggaauggaga gguuuuc
<210> 2248715
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2248715
uguccuguga gccucuaaag cagugguuuu cauuccggag ugauuuuaac uuccagcaau
                                                                   60
guccgaagac auuuuuaguc gucaaagcau uccgggaaga ggagcaugcu acugacaucu
                                                                   120
                                         129
aguggguag
<210> 2248716
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248716
                                                                   59
ucccaccaga ucccauggca aacacugcag auuacaauuu gacaugagau uuggugggg
<210> 2248717
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2248717
guaaacucuu aggaaaugug aacugaauua auucacaggc aaaaccuuug aguuuguguc
                                                                    60
acauuucuuu uagauugc
                                              78
<210> 2248718
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2248718
gcuccuggcu gaccccugag aucgaaucau gcuguuugcu aaugugugga aaguauguuu
                                                                    60
ugeueueuag gagueeueee cagage
                                                 86
<210> 2248719
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248719
uaggcaggcc uaaggaaucc ugcagaugau uuuggaucca uagggauuuu gcaguuuauu
                                                                    60
                                             76
ccuggggcuc ugcuug
<210> 2248720
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248720
ggggagauge ugucugeage ugggeagege eagaaggeeu gugaeageae ageaueueuu
                                                                   60
```

```
61
u
<210> 2248721
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248721
acuuccauca acaccagauc acaucaucuu ccacucuguu gaugugucug guuaugggag
                                     61
<210> 2248722
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2248722
acaaacgguu ccuggccuug uaaauaccag uuucuggaac agaguuucug aauuucuguc
                                                                   60
uuagaaauua uguauuuaau aaaugugaga auaauuugu
<210> 2248723
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2248723
ggaaaaaaaa aauguguuaa uacaucuaua aacugcuuga aaugguguca ggcagauacg
                                                                    60
ucuuauauca guauuguugu uguuuuagau guguggacug aguucc
                                                            106
<210> 2248724
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2248724
agaggagggg aauagugcug ugcagugagu gguacugggg guugcccugg cccacugggu
                                                                    60
                                                82
agcacugugu uucucuuucu uu
<210> 2248725
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248725
ugcaguguga aagagccuga cagguauuug gcuuuccagc uuguucuuuc aacugua
                                                                  57
<210> 2248726
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248726
                                                                  59
ggcuuugguc acacaggggc aagcuggugc uucauuccag accucucuga ccccaagcc
<210> 2248727
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2248727
                                                                    60
cuucgcaguc agguauuucu gaggaagaga cauaugaaac gcaugugguu uuucacauuu
agagaaagug acgacuguaa gaag
                                                 84
<210> 2248728
<211> 66
```

```
<212> RNA
<213> Homo sapiens
<400> 2248728
ugucguuggu ucuguuuaua ugcuggauua cguuuauuga uuugcauaug uugaaccagc
                                                                    60
                                        66
cuugca
<210> 2248729
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248729
uaucacuauu cauccuagcu ccaugugcuc uuuagggcag gagaguauga agagugaug
                                                                   59
<210> 2248730
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248730
gggggccaua ggcaggugaa agauaguuuu auucagcggc agcucucauu aacagcuuuc
                                                                   60
uuacacuage ucucuu
                                             76
<210> 2248731
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248731
                                                                 55
gggagggaag aaggcuuaua ggucagaugg ggcugccaug auacugcucc cucuc
<210> 2248732
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2248732
gauaaaugcu ugaguggaug guaucccauu cuccauaaug ugauuauuau gcacugcaug
                                                                   60
ccuguauc
                                         68
<210> 2248733
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2248733
cuugggguuu uucuuuacag caauucaacc aaugagggga ugaaugugaa gaaaugcugc
                                                                    60
                                      63
aag
<210> 2248734
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2248734
cagaucagaa gcagcauucg auugucauag gagugugaac ccuaugaacu gcacaugcaa
                                                                   60
gggaucuagg uugcacacuc cuuaugagag ucuaugccug augaucug
<210> 2248735
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2248735
```

	uaug augcugcaaa uuuauuuuca uaauugcuau aacuggcagg gcaagcagau	60
	guuug uagcuaucuc guggu 85	
_	2248736	
<211>		
<212>		
	Homo sapiens	
	2248736	
uaaagu	lgggg aaaguuguga cuuuaaaccu cacauguauu acaccuuaau cauagcuuuu	60
uccacu		
<210>	2248737	
<211>	70	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248737	
cuugag	lucuc ggagguugag gcugcaguaa gcugauauca cgcuacugca cuccaaccug	60
agagag	gcaag 70	
<210>	2248738	
<211>	93	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248738	
ggcccu	agga gcuacccgcc auguuuuuaa aagccuuagg gaaaucauau uuugcuuagg	60
cuaaca	aaaa uagcaguggc uuugcuuggg guu 93	
<210>	2248739	
<211>	88	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248739	
ccugga	uacc cuaugugcua gguacuguuu agcagugaac aaaacagaca aaaaucccug	60
cacuca	uaga gcuuacauua uauucagg 88	
<210>	2248740	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248740	
gcccug	agga gcaccagucc cugucagugc caccaauucu uguaugucuu ccggaggccu	60
gacuga	ngaga cggguguggg c 81	
<210>	2248741	
<211>	67	
<212>	RNA	
<213>	Homo sapiens	
	2248741	
gggucc	cauu guaaacggcc aacuacccau ccccagggcc cuuggugccg uccugcaauc	60
cuggee		
	2248742	
<211>	113	
<212>	RNA	
<213>	Homo sapiens	
	2248742	
gugaau	ngaag gcaaanaggg angungcann ngucaaggnc aagcaaagac agaaacagun	60

```
uuaucuugau guacuuaaua agugccaaua ucuuaauuuc cuaacucauu uau
                                                               113
<210> 2248743
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2248743
uaggaaguee uuuceecauu geuuauuuue aucagueuua uugaagauua gaugguuaua
                                                                    60
                                                81
ggugugaggc uuuauuucuu a
<210> 2248744
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2248744
ccugecccug uucuceccca ugecccuaga geuacagece ucacuguece gugaggggaa
                                                                  60
                                                                  117
aaggcauggu gacaaugggg gcuguagccc uaggagaacg gggggaagau gggcagg
<210> 2248745
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2248745
aaaaaaaauu uagauauaua uauaaugggg gaaucauaaa cguguggaag ucuucauuau
                                                                    60
guauaguaag uuauuuuu
                                              78
<210> 2248746
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2248746
aagucuuaag gcuguaggca ggguuuggua acuuguauca ggcacucagc uuagagucug
                                                                    60
                                        66
gggcuu
<210> 2248747
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2248747
acuucucuag gecacagaca ucugcacugu auucuaguge ugugauauuu uuggecague
                                                                   60
aggu
<210> 2248748
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2248748
uacuguuuug uaucuggcuu cuuuuagucc acauacuaua ugugagauua acuggugcua
                                                                    60
uuacauguaa cagua
                                             75
<210> 2248749
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2248749
uugugauuau uaagugcuug cagaagucca ugaccucggu guuauaggcu ucuaaagugc
                                                                    60
                                              78
aaguacuaua cuucauaa
```

```
<210> 2248750
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248750
                                                                   59
uguauauucg cacagaugua gagaaauuaa aauccuccua cacuacuggu ggaaaugca
<210> 2248751
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2248751
caguuucuuu gcuggagaug uuguagcuuu cacuguuaac uugguaagca uucuccuaac
                                                                   60
aguguauuua cuacuuccua aaggaauug
                                                    89
<210> 2248752
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2248752
                                                                    60
aagagccagc ugaugucauu ccugcagguu acagugaaug uuggaaaguu auuucaacua
gaccaaaguu ucagaaaaaa auuuccaaga uuuagagcuu uaggaacauu agauggacuu
                                                                   120
                                     122
<210> 2248753
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248753
ucugcaagag ugguucugug aggaaagccu gguuccagug ccuugaaggc cgccuugcag
                                                                   60
                                     61
<210> 2248754
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2248754
uuuuuauage uauuguuaau ggaacugeeu ueuugauuue euucucaage aguucauuaa
                                                                   60
ugguguauag aaa
                                            73
<210> 2248755
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2248755
aguuuuaggg uacaugugca cagugugcag guuaguuaca uauguauaca ugugccaugc
                                                                    60
                                               82
uggugegeug cacceacuaa cu
<210> 2248756
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2248756
ggccaguaag uaugaucaac cuauaacaaa auagaaauaa acuaaauauu aucauuucuu
                                                                    60
                                                  85
gguguaguag uugaaaacau uggcu
<210> 2248757
```

```
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2248757
ugguugaauu uucucuguag agcaauuacc aguaugaguc aaaggccaug auuuauguag
                                                                    60
gcuauagcuc ugcaauuuag auuguuuacu a
<210> 2248758
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2248758
ugagauggag ucucgcuguu gccuaggcug gagugcagug gcgcucucuu ggcucauugc
                                                                   60
aaccucugee ucceggguue cagugacuuu ceugeeuca
                                                        99
<210> 2248759
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2248759
aguagaagau gaauacaaag cuuucugcaa aucauuuuca aaggaaagug augacccugu
                                                                    60
                                                82
ggcuuguauu cacuuuacug cu
<210> 2248760
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2248760
cuguugcuuu ggcaauguca uuuucaauca uacaggagua uguguuguug aucguaacau
                                                                    60
uguagagcac ag
                                           72
<210> 2248761
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248761
cagugccagg gauuucaugg gcagucguca uuaaaugugc auggcaagcc ugacaugaga
cuguucuucc ucauug
                                             76
<210> 2248762
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2248762
                                                                   60
ugeccageag caccuugggg ugaaugeauu aagaaggggg aacugucauc ucauucucec
ucucagauuu auucacaguc uccugeggea
                                                    90
<210> 2248763
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2248763
                                                                   60
aagacaucac uggucauggg gcagcugaca cuuccauaga gaagugagca ucucuuggcc
acuuugucuu
                                          70
<210> 2248764
<211> 82
```

```
<212> RNA
<213> Homo sapiens
<400> 2248764
ugaacuuuau guaaauggac uuacacagua uguuuucuuu uauguguggc uucuuugguu
                                                                    60
caguauuauu uugugaaguu ca
                                                82
<210> 2248765
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248765
cauugcuuuu ggugguuuag acaugaaguc cuugcccaug ucuauguccu gaaugguaau
                                                                   60
                                     61
<210> 2248766
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248766
ugagucaauu cuaacaaugg caaucaaaug ccaugccacu ugauuacuga auugacuug
                                                                   59
<210> 2248767
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2248767
gggcuucaug aaugccagcu ugauaaacac guaccuguag cuaucacugg guucuugaag
                                                                   60
ucu
                                      63
<210> 2248768
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2248768
gugaguuguu uucacaaacc caugauggau aauggcuaau ggguaguacu gugguaacaa
                                                                    60
                                       65
agcac
<210> 2248769
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2248769
aaugugagge uacauuguua caauuaguau auauuuccag agaauuguga cuuucaguau
                                                                    60
uauguaacaa uaguccuuau guu
<210> 2248770
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2248770
aauugaaggu gauuaggcag aagaaauuuu aucguauuuu gggaagaauc agucuuuugu
                                                                    60
                                              79
ucuauucagg ccuucaguu
<210> 2248771
<211> 84
<212> RNA
<213> Homo sapiens
```

```
<400> 2248771
gugggugugu uugugggggu cuguaugugu augcaugucu acauaaacag acauauaugc
                                                                    60
auacccucac caacuacaca cuac
<210> 2248772
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2248772
                                                                   58
gcaguaggua cuucugguuu cuggucugac aaguaaggag cuuagaaguu gccauugc
<210> 2248773
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2248773
uuagaacagu guuugccucg cucucacuca cucucauaaa ugcuagugau ggucaugcac
                                                                   60
                                        67
ugucuga
<210> 2248774
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2248774
gacuuagaug ucuuccugac uguauuuuag agugcuaaac uucagucaua gacaucagag
                                                                   60
                                      62
uc
<210> 2248775
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248775
                                                                 55
gugguagaca ugaugggcac ugcagucuga cucuagagcu caucuucuuu accac
<210> 2248776
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2248776
guaggugeau gguagaeueu egggueaugg gagauuauee ucauggeaga gueaeeugue
                                                                   60
                                       65
ccugc
<210> 2248777
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2248777
gaauuuguuu aguuaguaga cucugauuau ucuuggaaug uuagaucuua uuaacagaua
                                                                    60
                                       65
aguuc
<210> 2248778
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2248778
uaucacugga aguuaaauga cucuuucuga aaagcagcca gacgcuucag auggagggau
                                                                   60
                                               79
guuuggcucc ugagugaua
```

```
<210> 2248779
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2248779
                                                                   60
ucuauguuca ugguaaccuu gaccaauggc uucacuuuuu uggugauaau uuugucaggu
uuuggaauca agguguugcu agcuguauag a
                                                     91
<210> 2248780
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2248780
agaaguacaa aguaauuuuu auuuaugeee cuguauaggu agaguguuuu guucuucu
                                                                   58
<210> 2248781
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2248781
gacuacugua aaccuagcau uuugcauaug uauuuuugug cauguuggug cagguuuaua
                                                                    60
                                          70
aucauuaguu
<210> 2248782
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2248782
gucacuacau uuuauuuuga ugcuagaugg auguguagga auaucuuauc auugccucaa
                                                                   60
                                                  86
ucuguauuuu ucugaaaugu agugau
<210> 2248783
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2248783
cugauugugc agagguguaa uugaaauguu uuguucaaug uuacacaggu auaaucag
                                                                   58
<210> 2248784
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2248784
gggguauuug agguaucuau cacucaaaca uuuaucauuu cgauguguua gguacauuca
                                                                    60
                                        67
agucucc
<210> 2248785
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2248785
                                                                   60
cugucagaug agugagacuu uuggaacuuc aagacuaaau cuguggccug gaauccagau
ucagguaauc uauuugucuu uuuacauuuu aaaaauguau ccuuuaugac ag
                                                               112
<210> 2248786
<211> 67
<212> RNA
```

```
<213> Homo sapiens
<400> 2248786
                                                                   60
ccuuggucuc aucaagagca gcuuuguagu ucucugagcu guggggucuc uaggcugaga
                                         67
acugagg
<210> 2248787
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2248787
guggauugeu uaagueeeug uauuagueeg uueueaugeu geuaauaeau auuggagaeu
                                                                   60
ggguaauuua u
                                           71
<210> 2248788
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2248788
cuuucauaag agauaaagag gcaaguggga gacagcauuu ggagcaauuc uucacaugcc
                                                                    60
ucccauuguc cugcauuuua gaggg
                                                 85
<210> 2248789
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2248789
gccuuugguu uggaauccuu guagccacaa guggugagga aguuuaaaag cgcuuuggug
                                                                    60
                                                    89
gcuugauggc acaagguuuc ugaaugggc
<210> 2248790
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2248790
uggeugggue aaaugguauu ucuaguucua gauceuugag gaaucaccag acugucuucc
                                                                   60
                                                     91
acaaugguug aacuaguuua uggucccacc a
<210> 2248791
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2248791
gggaaagaaa gagaacauuc guguucucaa agccaaagag aaucacuguu aacaauuucu
                                                                    60
uccu
<210> 2248792
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2248792
ugugeugaga aaugeaucau uaggugauuu uguuguugea aaacauccua gggugeacuu
                                                                    60
                                        66
aacaca
<210> 2248793
<211> 75
<212> RNA
<213> Homo sapiens
```

<400> 2248793		
ucacuugagc cuaggcgguu gaggcugugg ugagcı	uguga ucacgcugcu gcaaccagcc	60
ugggcaacag aguga	75	
<210> 2248794		
<211> 94		
<212> RNA		
<213> Homo sapiens		
<400> 2248794		
cacaagcaau aggaacaugc ucuugauuug aguuci	ucuga auucaaaaau ucaaaggaua	60
gauuaagauc agcagaaguu uagaggagcu ggug	94	
<210> 2248795		
<211> 84		
<212> RNA		
<213> Homo sapiens		
<400> 2248795		
ccugggagcu uguugaaaug cagaacuuua ggucu	cauco cagageuauu gaaucagaau	60
cugcauuuua augagauucc cagg	84	
<210> 2248796		
<211> 74		
<212> RNA		
<213> Homo sapiens		
<400> 2248796		
guugcaguga gcagagaucg cgugauugca cuccag	nucuc agugacaaga gugaaacucu	60
gucucaaaaa caac	74	
<210> 2248797		
<211> 84		
<212> RNA		
<213> Homo sapiens		
<400> 2248797		
ugugauuucc cggagcaucu cauucccauu acuuca	laaaa uagcacagaa cuguucugau	60
ggcacaguga guuccaggga uaca	84	
<210> 2248798	<b>.</b>	
<211> 68		
<212> RNA		
<213> Homo sapiens		
<400> 2248798		
ggguacaugu gcacacugug cagguuaguu acaua	canan acandideca nachadidan	60
cugcaccc	68	00
<210> 2248799		
<211> 75		
<212> RNA		
<213> Homo sapiens		
<400> 2248799		
auaaccgaau ucugucacuu aggaggucau aaaau	cadac acadacalidii dacaciidaali	60
ggcagaacua guuau	75	00
<210> 2248800	, ,	
<211> 60		
<212> RNA		
<213> Homo sapiens		
<400> 2248800		

```
ucugcucuua gcuuugccca agauugucug aaugaucuug ggcaaaucac ugagggcaga
                                                                   60
<210> 2248801
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2248801
gaaaugaaac uuagcagauu guagcauauu aucuuuuuga uauguaguug gacuugauuu
                                                                    60
ucuugugucu uguugaggau uuuuccaucu auagucauca gugauauuga ucuguaguau
                                                                   120
                                        127
ucauuuu
<210> 2248802
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2248802
auucagcuua uaaugcauua cuaucacugu uuugaugccc ggaucgucuc agagcguccg
                                                                   60
                                                         99
agcaucaaaa cagugauaau aauggauuau aagcugaau
<210> 2248803
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248803
uugcaaaguu gccaaggaag gagcuaggcc ggagccugaa aggcaaacuu uguaa
                                                                 55
<210> 2248804
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2248804
acagaagaag uucaagguga agucuggggc uauacauuuc aaggucauuu auguuucacu
                                                                    60
                                            74
gugaguuuuu cugu
<210> 2248805
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248805
aaguuccuug uagaugcugg auauuagacc ccugucagau gugcaguuug caaaaacuu
                                                                   59
<210> 2248806
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2248806
                                                                  58
gggguuccug ugauuguuag aaagugacau ucuuuacuua ucacaguuca ggaacucu
<210> 2248807
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2248807
guuuaagaau ucagugcuuc cuuuuaaaga gucacauugg uuugcaauua aguauuagga
                                                                    60
aaugaaguuc uaauacugcu uugauguaag cuagugugcu uggcaauuuc uaaau
<210> 2248808
<211> 75
```

```
<212> RNA
<213> Homo sapiens
<400> 2248808
acacaggaca caaaagucac cauuuaaacu auuuuaaagu guccaauuug guggcuuuuc
                                            75
guagguucac agugu
<210> 2248809
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2248809
aaggauaacu gaguuugcug cuacccucuc ucguagcacc aauaaucaga guucuu
                                                                 56
<210> 2248810
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2248810
                                                                    60
cuggagauau uggaagaaag aaauaaacua ggguagcuca uaucacccau uccauguuuu
uugucuuuag gaugucccag
<210> 2248811
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248811
cucaucacaa auaucaaggu acauacuauc aacgugacuu accacugcug auguugaccu
                                                                   60
ugaucaccug ggugag
                                             76
<210> 2248812
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2248812
uucucuuguc ugauugcucc agcuaggacu uucaguacua uguuguauag gcauggggag
                                                                    60
aauggaugua uuagucaauu cugaugcugc uuauaaagac auacuugaga cuggguaauu
                                                                   120
uauaaaggaa
                                          130
<210> 2248813
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2248813
uauuucaguu gugcagguag uuugcauuuu aaaucaucuc acacaacuug cuggaaacug
                                       65
aaaug
<210> 2248814
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2248814
                                                                 56
uuaucuuagg ucuggaagcu gcucuugaga gcaaugugcu uguccacgug agauaa
<210> 2248815
<211> 69
<212> RNA
<213> Homo sapiens
```

```
<400> 2248815
ugcaguugga uuuugguaua uacggggguc cuguaaccaa uccccugccu auaccaggcg
                                                                   60
uugacugua
<210> 2248816
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2248816
gecaguauuu uauugaggau uuuugeauca auguucauca aggauauugg eeuaaaauuc
                                                                    60
ucuuuuuugg u
                                           71
<210> 2248817
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2248817
                                                                    60
ucucegcaac eccugeauuu ugeugggagg uauuagguug gggcaaaagu aauggcagaa
acagaaauua cuuucgcccc aaccuaauag uuuucccccg ucucaauuug ccacaaaggg
                                                                  120
ugagaaga
<210> 2248818
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2248818
uuugaaccca ggaggcugag guugcaguga gcugagaucg caccauugca cucuccagcc
                                                                   60
                                          71
ucggcaacag a
<210> 2248819
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2248819
gaagcaauua guuaagcaac uauaaaaugg aagauuauuc cauuguuaug ggguggcuug
                                                                    60
                                           72
aaagaaggcu uu
<210> 2248820
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248820
gaaaauccau ccccagggag uagaguaaua caguaauauc uuacuuuggg gaucuauuuu
                                                                    60
<210> 2248821
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2248821
gggcauucac ugugcuuggc caaauuguuu aauucuuaaa acaauauucu ggccaggcau
                                                                    60
                                         68
gguggcuc
<210> 2248822
<211> 65
<212> RNA
<213> Homo sapiens
```

```
<400> 2248822
cucacaauuc agacaugugu gcauuagauu aacuaguaug augacauugu cacagucuga
                                                                   60
                                       65
gugag
<210> 2248823
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248823
gucacguuac uguaaggcag gagcauucug gagcuugcgu gcaacuuucc cauugucucu
                                                                   60
gaccuugcca ugugac
                                             76
<210> 2248824
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2248824
caugggcacu gacuugcauu cgccuguuca aagacaaaca ugagugcugc uucgugcgug
                                                                   60
                                      62
ug
<210> 2248825
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248825
                                                                   59
uucacuguga auaaaggcuc ccaaugaauu cucaugaguu uuuaaugguc auagcugag
<210> 2248826
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2248826
                                                                    60
uuauguaaau caaucuggaa ucaugacuga gaaaguuaaa gaaauuugag auugauuaca
acauag
<210> 2248827
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2248827
ugaaggagua uggauaaguc guauccuucu cuuugcuuuu gacuaugcuu ugcucuuuca
                                                                   60
<210> 2248828
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2248828
gucucacugu caacauguau uuggggagac aucaaacuca guaugaauug acaggaugau
                                                                   60
<210> 2248829
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2248829
gugcuauaag guuaggaaaa auuucucuga ggaauuaaca uuuaagcuga gauccauagc
                                                                    60
uuuaagcau
                                         69
<210> 2248830
```

```
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248830
ccuaggeaau guacauaucg gcccauguua cagaugggga aauggacuug ccagg
                                                                 55
<210> 2248831
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2248831
ugccuaggau aacacagcuc auuaguggaa gcaucaggac auggcuuuuc aguucaaugc
                                                                   60
ucuuucuacu auaaagugcu gcauccaggc a
<210> 2248832
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248832
uugcuugaau ccgggaggca gagguugcag ugagcugaga uugcgccacu gcacucuagc
                                                                   60
                                             76
cuuggcaaca gagcaa
<210> 2248833
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2248833
                                                                  58
aacuucugcc uggagaucca ggcauuucca uacauccucu gagaucuagg cagagguu
<210> 2248834
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2248834
gageauccug cageugeuge uugaegugeu egaugggege guaggeeggg ugeaggauge
                                                                   60
                                      62
uu
<210> 2248835
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2248835
ccuaucucca ugaguaaacu aagaagcauu caaaucaacu uuuuguguuu cauggaaaua
                                                                    60
                                      62
gg
<210> 2248836
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2248836
ggcuagauga agggacugag cauauccuau ccaguacaug uaugagagug agagcagccc
                                                                    60
                                            74
cuuaaaaauc aguc
<210> 2248837
<211> 80
<212> RNA
<213> Homo sapiens
```

<400>	2248837	
uguggo	cugue ugacuagggg eccuggeuue uuacuggeue ugaacuggaa guggeeauea	60
gguccu	agca gccacccaca 80	
<210>	2248838	
<211>	68	
<212>	RNA	
	Homo sapiens	
	2248838	
		60
	ucuu aggugaugau ugaugugaag uaauauaucu gucaauuauu cacauaggcc cau 68	00
uggggc		
_	2248839	
<211>		
<212>		
	Homo sapiens	
<400>	2248839	
augauu	ngcgu auguaaaugc uuauaauagu acccggcaaa caauaagcaa gcauuugcaa	60
ucau	64	
<210>	2248840	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248840	
auuguc	gaaua gugccacaau aaacauaugu gugcaugugc cuuaauugca gcaugauuua	60
uaau	64	
	2248841	
<211>	— 15-11	
<212>		
	Homo sapiens	
	2248841	
		<b>-</b> 0
	-99-9 99 9 99 99-9-9 99-9-9	58
	2248842	
<211>		
<212>		
<213>	Homo sapiens	
<400>	2248842	
uucagu	igguu auuugugaga uuugggugua cccaucaccg aagcaguaau cacugaa	57
<210>	2248843	
<211>	80	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248843	
ggcugg	gggg cagugaugug gaguuuggau ggaggggcuu accugauccg agccuagagc	60
	cugc acuccaugcu 80	
	2248844	
<211>		
<212>		
	Homo sapiens	
	·	
	2248844	00
	aaug gccuauguga acugaacuga gcuggugaau aucaguuaag aaaaggcagu	60
cacugu	gugu uugucuagca caggcagcau guaggacccu guagguuau 109	

```
<210> 2248845
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248845
                                                                 55
uugggcaaua ggaagcaggu ggucaguuag gcaaucaugg caucuuauug uccag
<210> 2248846
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2248846
gcagcgugaa aauguacgaa uacaguuugc uagaauuuug uugagaauau uugcauguau
                                                                    60
guucaucagg gauauuggcu uauuguuauc uuuucuguug u
                                                          101
<210> 2248847
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248847
                                                                  57
augucauaga agccugugaa cccagcuuua guuaugcacu ggaauuuuucu gugacau
<210> 2248848
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248848
                                                                 55
caaggauugu aacaccaagg uuaguccuag ggcugaacug ggugcauaga ccuug
<210> 2248849
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2248849
cuugaacuug ggaggugaag guugcaguga gccaagauca ggccauugca cuccauccua
                                                                   60
                                         69
ggugacaag
<210> 2248850
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2248850
ucaugeuuug ggguuceuuu uucuaagaac cacacuuugu gucuggeuce ugucuaauca
                                                                   60
cuguggcauc cugacauagu gauuagaaag gagccagacg caaagaaggg aacauuagac
                                                                   120
                                        127
accaugg
<210> 2248851
<211> 111
<212> RNA
<213> Homo sapiens
<400> 2248851
aagugagaga gaagcuggau aaaguagagg ugaggugcau ggacacuggg uacuuccaug
                                                                    60
cguuucauuc cuacuuuuau uuccagecuu ugcuauugaa ucuguucacu u
                                                              111
<210> 2248852
<211> 92
<212> RNA
```

```
<213> Homo sapiens
<400> 2248852
ugggccugag cuaaagcuuu uuugauuaau ggguagacca caauaacauu uuggaucucc
                                                                    60
ugggauuaau gucagcucag agccagugcc ca
                                                     92
<210> 2248853
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2248853
gaaaaagaca cuaucaacaa agagcagugg acuaaaauuc agcaucaaug ucuauagugu
uuguuuc
                                         67
<210> 2248854
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2248854
                                                                   60
cggacaaguc aguagucagu ucaggucaaa gaaaaggugc cacuauucuu gcacuuaacu
gacauucuga aauuucug
                                              78
<210> 2248855
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2248855
ucgcuugaac cugcgaggcg gagguugcag ugagccgaga uugcgccauu gcaauccagc
                                                                   60
                                              77
cugggcaaca agaguga
<210> 2248856
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248856
cucucuggea gaguuaguag ccuuugacaa uccugageee uagaaauauu gugaaggeeu
                                                                   60
                                             76
uaacauuucc agaggg
<210> 2248857
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2248857
guaguguagg cauucagguu ucuauuacuc caauauagua gucgcuuauu ugaacuggua
                                                                    60
guuggaaauc ugaauuuguc ugacuac
<210> 2248858
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2248858
ggauacauuc uaagaaacgu gucacuaggu gguuccauca uugugcaagc aucauggagu
                                                                    60
guacgucc
                                         68
<210> 2248859
<211> 75
<212> RNA
<213> Homo sapiens
```

```
<400> 2248859
uagaguuaaa ccuggguugg agcccugcuu cagucauuua cuagcagugu ggccuuagac
                                                                   60
                                            75
ccggccucag cuuug
<210> 2248860
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2248860
cacuucagee caggaaucug agaccageuu aggeaaugug gegaaacucu guuucuacag
                                                                   60
aaaauacaaa aaguagcggg gugugguggc acgugccugu agucccagcc acuugggagg
                                                                   120
                                         128
cugaggug
<210> 2248861
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2248861
gcagccacau ucacaguuuc auuuuugccu uuuuugaagu ccuauagaag cagagaaaag
                                                                    60
agagcaaugg gguuuuuaug gcucuugggg aaguagagag ugaaucaaaa auguuugcug
                                                                    120
С
<210> 2248862
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2248862
gecauaguuu acugagaaug augauuucca guuucaucca ugucccuaca aaggacauga
                                                                   60
                                               79
acucaucauu uuuuauggc
<210> 2248863
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2248863
uuuucaguag uaaauggauu uggaagucug agauauuuuc aaauacauuc uuggguuuuu
                                                                    60
aaaauuuauu accagaaaa
                                               79
<210> 2248864
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2248864
guaacucaau gaaagaagcu gguuaaagga ugugauuauc aaguuugagu gacuaguuuu
                                                                    60
                                                  85
gcuguuguua uuucauugau guuau
<210> 2248865
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2248865
gaagggacuu ggaccccaag ccucauaaug cuguguuuuu uggagacuua cagaggcacu
                                                                   60
gucucggugg ucuuugauaa gauccagaag aauuaucugg auuaugaggc agugacucuu
                                                                   120
guuucuuu
                                         128
<210> 2248866
<211> 58
```

```
<212> RNA
<213> Homo sapiens
<400> 2248866
ugagacggag ucucgcucug ucgcccaggc uggagcgcag uggcucgauc uccgcuca
                                                                  58
<210> 2248867
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2248867
agggaauaaa gcagaugugu ugaaaguacu augacuuuau ugaguguuua guguguauca
                                                                    60
agcaucaugc uaaguuccuu
                                               80
<210> 2248868
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2248868
                                                                   60
augucugaga uaggauucac uuucaugucu uuauucaggg cacagagugc uagucccauc
uggauau
                                        67
<210> 2248869
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2248869
uuucuuaugg cuguagaccu uguuuuuguu caugaauguu agcaagaucc agucgcacag
                                                                   60
                                       64
gaag
<210> 2248870
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2248870
ucacuucuuu ugugauucuu caguuacuuc aggccaucug gauguauaug uguaggucac
                                                                   60
                                           71
aggggauaug a
<210> 2248871
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2248871
guugguaagu uuggggcuaa uuuguuaugc agcaaaagau aacaaauaua gcguugggcu
                                                                    60
ucauggac
                                         68
<210> 2248872
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2248872
ggeueceuau uagauuueae eauaaugeau agaaguuaga acuuueueug guuuguggaa
                                                                   60
                                           72
ucuuaggaag cc
<210> 2248873
<211> 55
<212> RNA
<213> Homo sapiens
```

```
<400> 2248873
cucagucuau gauacuuugc uaugguagcu ugagcaaagu aaugcauggg cugag
                                                                 55
<210> 2248874
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2248874
                                                                    60
gugaaguuuu ugugaggccu aaagaauaaa uuuaauuuuc ucuggguaca uuugucucau
guaauaacuu uau
<210> 2248875
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2248875
gggcuuauga ucuggagguu uuccucauga cugcaggcag gaucucuuuu ucaugcagga
                                                                   60
                                              79
ccaccccagc aucaagcuc
<210> 2248876
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2248876
geageauuca ugeaggeuae ucaeuceucu aucaucauga uacuggguuc ecuaagegea
                                                                   60
                                        66
ugcugc
<210> 2248877
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248877
                                                                 55
gacccuguug ggguuuaggg cuuguaagua uacauuuuau uuuagagaca ggguc
<210> 2248878
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2248878
geungagece aggagungaa ggeagngage nanaancach chachghach ceancenggg
                                                                   60
ugacagagu
<210> 2248879
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248879
guaggeacug aguguuuuac agggacccuc auugagugag accuuaugug cccuuac
                                                                  57
<210> 2248880
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2248880
gaggugguuc aucaggcuuu cucuagagag ugaccugcuu uuguggauga auguuuggau
                                                                    60
guaagccuc
                                         69
<210> 2248881
```

```
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2248881
aagcugguuu uauaucugug aggucucaag uacucucugc cuuuuaggac agauguagau
                                                                    60
ccgguuu
                                        67
<210> 2248882
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2248882
caucucauuc aauaggauug uuuaauccau ucauauuuaa uuaugaugga uguaauugau
                                                                    60
                                             77
ucauguuggc caggaug
<210> 2248883
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2248883
uguuuuaaaa gcagcucaag acuuaaauuu gaguugaaaa uuucuuauag caaaugugac
                                                                    60
                                               79
uuuugggcuu cuaaaaaca
<210> 2248884
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248884
                                                                 55
acccagaauu cagucuuagg ccacaaugau aaagggcuua uuucugguuu ugggu
<210> 2248885
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2248885
aaauguauug ugugugucug uucuaaugug ucuggagucu gacugacaca aggcacuccu
                                                                   60
cuucuguuuu gecuaaguea gauceaagge caaaaaaage uuaaaaaeau uucaaaeeea
                                                                  120
                                      123
uuu
<210> 2248886
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2248886
                                                                   60
auaaucacac ccagguuaaa uggggugucc gucaccucaa gcauuuaucc uuuguguuau
<210> 2248887
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248887
                                                                  57
uggcaagaga uaugugucua uauucauucu ucugcauaug gauauccugu uuugcca
<210> 2248888
<211> 58
<212> RNA
<213> Homo sapiens
```

<400>	2248888	
gcugga	agucc aguggugcaa ucauaguuca cuguaaccuu guacuccugg gcucaagc	58
<210>	2248889	
<211>	55	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248889	
auauuu	ugcag cuacuuaugu uagaaaaguu aauuuagcag cguuguugca aaugu 5	5
<210>	2248890	
<211>	55	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248890	
uugagu	ucaac uccgagagcu cugccuuaag uggcugagac cugagauuca cucaa 55	5
<210>	2248891	
<211>	88	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248891	
ucucua	aucac cuuccuuggg aaugcuaaac cucuauuuuc ucaugcauaa auggggauau	60
	cuuce cucauaggue agugggga 88	
_	2248892	
<211>	102	
<212>	RNA	
<213>	Homo sapiens	
	2248892	
	uucau gacaugagaa aaacagaacc auuagaggga gauauucaaa cuggguucuu	60
_	cugg gguucaaaua guuuccuaug ggauguucag ag 102	
	2248893	
<211>		
<212>	RNA	
	Homo sapiens	
	2248893	
	ugauu gguugaaagu agaauacuau auuaacauuu uagucaauuc uuuucaacuc	60
	aaacu acu 73	
_	2248894	
<211>		
<212>		
	Homo sapiens	
	2248894	
	aucac uugagcccgg gaggugaagg uugcagugag ccaagaucgc accauugcac	60
	ccugg gcagcaagag ugaaacucc 89	
_	2248895	
<211>		
<212>		
	Homo sapiens	
	2248895	
	cuaag ugugacaggg aacauuagaa aacacuguua gauauuuugu uucuacuguc	60
_	aguag ug 72	50
	2248896	
	0000	

<211>	79
<212>	RNA
<213>	Homo sapiens
<400>	2248896
ucugcg	juaua gucucauaga auggggaauc acuucucccu agagaugguc cccaauacuu 60
cuauag	gacuu ugacucaga 79
<210>	2248897
<211>	57
<212>	RNA
<213>	Homo sapiens
<400>	2248897
agagaa	aaugu acaguggauc auaugauucu uucaguuuga gcucaugaca uuuuucu 57
<210>	2248898
<211>	57
<212>	RNA
<213>	Homo sapiens
<400>	2248898
ucaguo	cauuc aauuguugaa ugccugucau guguaggcau uaagaauaaa augcuga 57
<210>	2248899
<211>	55
<212>	RNA
<213>	Homo sapiens
<400>	2248899
ugaucu	icage ucagugeaae eucugeeuce eggguucaag ugauageugg gauua 55
<210>	2248900
<211>	89
<212>	RNA
<213>	Homo sapiens
<400>	2248900
gggaad	cuuau ucaaucauuu aaucuggcuc augagcauuu cuuggugcuc uggugcuggu 60
gauuca	agauu caaauccaac aagauuccu 89
<210>	2248901
<211>	90
<212>	RNA
<213>	Homo sapiens
<400>	2248901
cuugga	auaug ucuuuaucag cagugugaaa auggacuaau agaguaaauu uguauuagua 60
gagugg	gggcg cugcugaaaa gacauccaag 90
	2248902
<211>	76
<212>	RNA
<213>	Homo sapiens
<400>	2248902
guauug	gcugc cuggcaaaaa gagggcaaua auaaaugcua guuauuguug guuuuuaguu 60
	uggug guaaac 76
	2248903
<211>	73
<212>	RNA
<213>	Homo sapiens
	2248903

ucucuggcuu uuaacaucua uaaauaaggu agggugcuaa ugcugcucca uuuuguagau	60
gagaaaacug agg 73	
<210> 2248904	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2248904	
agucauguug uucugagauu ucagauaguu caugcacuug gcccucugag ccacugacuu	60
aggccucaac uaugacu 77	
<210> 2248905	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2248905	
uugccaugug uguaaggugc ugugaacugu gagugcugaa gauucgcagc auucaauacc	60
aggcag 66	
<210> 2248906	
<211> 91	
<212> RNA	
<213> Homo sapiens	
<400> 2248906	
cugaguuauu cuauaucaug gagauuaaca uuccaagcuu cauuuccauu uguggaaugg	60
uaaacuucca ugacuguuaa agguauuuca g 91	
<210> 2248907	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2248907	
ggauuccauu agcugagaua ucuugugaua gggagaggua ucacaguaga auaggaucu	59
<210> 2248908	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2248908	
uuauguccuu uaacuucauc acaagcacaa gaaagauuag uacauuuugc aggugaggag	60
ucugaagcac auaa 74	
<210> 2248909	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2248909	
aauucccuua augcuugguu guuuggaaaa uauuuuauuu	60
aguuaggugg gauu 74	
<210> 2248910	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2248910	
uuuugaaaga caucaccuac ugcucaauac cugguugagg cagauugucu cuucagaa	58
<210> 2248911	

```
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2248911
agueuceace ucuggggeue aagegauueu eccaccucau ecucecuagu ageugggaeu
                                                                  60
<210> 2248912
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248912
uugagaugga gucucguucu gucacccagg cuggagcgca guggcaccau cucag
                                                                55
<210> 2248913
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2248913
                                                                   60
guucuguguu cacgaaucca uuugccgucu auccauuuug cuauacgaga uguuaguuac
aaauggugcc cuuugaacug gagc
<210> 2248914
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2248914
auguaugauu ccauuauuuu uaagugcaua gacaggugug ugugugugua uguacacagu
                                                                    60
                                                         100
gucuguguau uuaaaaucca aaccaaaugg gaucagacau
<210> 2248915
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2248915
gcauuuugua agucucucuu guuagacugg ugaacaaagu ggagagguga ggcaagaaga
                                                                    60
                                            74
gaguuuaaac augc
<210> 2248916
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248916
uuucuaugag cacuuguugc uuuuaaauug uuuaaauuga aguauagcau gcacauggaa
                                                                    60
<210> 2248917
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2248917
acagaaccuu cccaauauuc cauuuggguc aggaugauau cacaaugauu uugauuuaau
                                                                   60
ggauaaugua gaguguucug u
                                                81
<210> 2248918
<211> 60
<212> RNA
<213> Homo sapiens
```

```
<400> 2248918
guccuguccu uaaauuuauu uugugggaua aucguauaaa guaauuucua ggggcugggc
                                                                    60
<210> 2248919
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2248919
aguugacaua uauaaagugc uuggaacagu gcuuagcauu uagucaguac ucuauaagug
                                                                   60
ccagcu
<210> 2248920
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248920
                                                                   60
ccaucacacu gugauuauua uccccauuuu ccagaugagc agacggaagc cuaggaagau
                                             76
ugagucacug ugaugg
<210> 2248921
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248921
ccucagaugu guaucuguac auuauuuuuc uuaaugauau ugaacacuuu cauaugugag
                                                                    60
                                     61
<210> 2248922
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2248922
                                                                   60
auuuuaucag augcgauuau uaugucacuu ccucugggcc acaguauacc caaauucagg
agugaugaug auguauuuuu aaaau
                                                  85
<210> 2248923
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2248923
acagcacagg ggcaguagaa ugaguuccuu ugagccugag aggcauagag aagucucaag
                                                   88
gaacagggac aacucagcca ugugcugu
<210> 2248924
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2248924
gugaggcugg agggggaguc ugggggagga ggugaggcua gauggggaug uguccagggc
                                                                    60
agguagecuu gagaeeeeuu uauuuageee eageueaggg aaeeeueeea eaguggeeuu 120
                                     122
<210> 2248925
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2248925
```

ucuaga	aaaaa acugucuucu gacaguuucc ucugaaaaau uuaaagggag acaagca	gau 60
gagcag	guuga auuuugga 78	
<210>	2248926	
<211>	73	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248926	
uuuggu	ugugu aaaugacuca uuuuggguaa uucuguaaag gccaccuaug aauguga	iguc 60
auuagu	uaacc aaa 73	
<210>	2248927	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
	2248927	
	cacug ggcuauagau cuguguguuc ugcaaaagca gguaguaucu cauuguc	agc 60
	· 2248928	90 00
<211>		
<212>		
	Homo sapiens	
	2248928	
		ıac 60
	geuga ecceaggeca ucuugeecea aggagguuua ageugugueu ugueageu 61	iac 60
C -210-	2248929	
<211>		
<212>		
	Homo sapiens	
	2248929	00
	auagc aguguaagaa ucgaguaaca cagaaaauug guacugagga gugagcc	auu 60
gcuaua	•	
	2248930	
<211>		
<212>		
	Homo sapiens	
<400>	2248930	
ucacuu	ugaac cucggaggug gagauugcag ugagccaaga uagugccauu gcacucca	agc 60
	caaca agaguga 77	
<210>	2248931	
<211>	88	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248931	
ggcagg	gaagc caacuugcaa acaucuuguu ucacauuuca gcaauaagcc caaaauga	aaa 60
gcauga	aguuu ucagagggau cuccugcu 88	
<210>	2248932	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2248932	
gagaau	ucgcu ugaacccggg aaguggaggu ugcagugagc caagauugca cuguugc	acu 60
ccagcc	cuggg caacagggcg aggcuc 86	

```
<210> 2248933
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2248933
gacauuggga aacugucaug ugaguugcuu agucaugaau cacugauugg aauaugguuc
                                                                    60
uucagugcuu ccccuggcua aagcacaggc ucaaagcuau guuguccaug uc
<210> 2248934
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248934
aucugagcau auugugauac cuaaaagcaa aagcauuugu uaucuuguau gccagau
                                                                  57
<210> 2248935
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2248935
aaggcaugau uguauuuugc ucugugauaa ggacaugaga uucugggaua ucaggguaag
                                                                    60
                                           73
aauaauaugg uuu
<210> 2248936
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2248936
                                                                   60
cugcgaacug aacuggucuu uggaggagga ggguucagca aaauuuuaau uacagguugu
                                                       97
cuguccugcu uuuaauggcu aggcucugca aacguag
<210> 2248937
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2248937
uuugcguauc uauguguuuu auggucaggg agauggggaa uaucuguuug ucuccgcuau
                                                                    60
gguagcuaug guauuaugua ga
                                                82
<210> 2248938
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2248938
                                                                  59
ugagacggag uuucacucuu gucacccagg cuggagugca agggugugau cuccgcuca
<210> 2248939
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2248939
                                                                 56
gaacacaugu ucaugacugg cugugaugua uaggucuugu cauagaauga ugguuc
<210> 2248940
<211> 78
<212> RNA
<213> Homo sapiens
```

<400> 2248940 ucuguuguuc agagaagaaa gugacuauaa uaggguaagc uacuaaggca caauuuucuc auacuaguag acaacaga 78	60
auacuaguag acaacaga 78 <210> 2248941	
<211> 78	
<212> RNA	
<213> Homo sapiens	
<400> 2248941	
guguugccca uaggaagaau ugugacauau cacugaaccc agaaccuaug ugaugugacu	60
uuuuccugug ccuuacau 78	
<210> 2248942	
<211> 80	
<212> RNA	
<213> Homo sapiens	
<400> 2248942	
ccaagaauag ggcacgagau gugagccugc caaggguacu cccaggucug gcaucuuggu	60
ucuuucegeu geguucuugg 80	
<210> 2248943	
<211> 77	
<212> RNA	
<213> Homo sapiens <400> 2248943	
	60
gggacugugg cgccuucaaa ccucagguuc uugauguguu uuaggaaucu guagaaggug cacauucaug aggucuu 77	00
<210> 2248944	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2248944	
aucuuagagc aaugggugaa uauuaaauaa uaaaacaauu uauuucuuau uuauucaaug	60
uuaagugaag gu 72	
<210> 2248945	
<211> 70	
<212> RNA	
<213> Homo sapiens	
<400> 2248945	
uauuuguuag ugaaugcacc acuucugacu acugcuccaa gggguuagau ggauaauucu	60
uuaggaagug 70	
<210> 2248946	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2248946	60
ucuccauuug uaaggguuuc ucccacugug caccagaaua agaaugguga cucuaaauua cuggagacuc uuaucaaugg aga 83	00
<210> 2248947	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2248947	

uggeuagace ugcauaacag cuacegeuuu aaaggggage euguugucea guuugeea	58
<210> 2248948	
<211> 100	
<212> RNA	
<213> Homo sapiens	
<400> 2248948	
gcagaccucc auucugagug gugagauguu cagacgaacu ggucagagau ucugcucuag	60
agguuauaca auauuuugaa caucacucau ggguguuugu 100	
<210> 2248949	
<211> 109	
<212> RNA	
<213> Homo sapiens	
<400> 2248949	
ugcagccagg acgucugaag aaaguucagg gcauuggcug guaccuggau gagaagaacc	60
uggcucaggu guccaccaau cuucuggacu uugaggucac ggcacugca 109	
<210> 2248950	
<211> 129	
<212> RNA	
<213> Homo sapiens	
<400> 2248950	
agcuguguuu uuucugcuuc uuauagucca ucaucaccag uaauaaagag ccugcaaauu	60
ugucagccaa guccugacag uaaaaucuuu auugcuggug augauguaag aggcuaaagg	120
gacacagcu 129	
<210> 2248951	
<211> 99	
<212> RNA	
<213> Homo sapiens	
<400> 2248951	
gaggcaggag aaucacuuga ucccaggaga uggagguugc agugaaccga gaucaugcug	60
uugcacucca uccugggcga cagggcaaga cuccgucuc 99	
<210> 2248952	
<211> 97	
<212> RNA	
<213> Homo sapiens	
<400> 2248952	
uuaucuuaac acucugaggu aaguauguua uuacuuuuua uagaugagga aaccaaaguu	60
aagagguuac auaacuugcc ugagauugca aagauag 97	
<210> 2248953	
<211> 71	
<212> RNA	
<213> Homo sapiens	
<400> 2248953	
auacuuuccu uuaggaaguc aauuccuguu ucaagcuaug caucaggaag ugucuucuuu	60
uaggcaagua u 71	
<210> 2248954	
<211> 102	
<212> RNA	
<213> Homo sapiens	
<400> 2248954	
gggcagcaaa aacauccauu ccgcugcgca acaguuguca uuuuucuaac aucugaaaac	60

```
uccagaagga gauggugaua aaugugguac cggauucugc cu
                                                          102
<210> 2248955
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2248955
ucuguaacug cauuuggugg aucgugcuga aauacaucgc auaggcuugu aaacucagua
                                               81
uguuuuacuu ccaucuacag a
<210> 2248956
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2248956
gcuauuucag gaccauacau gugcaaugau aaauaauccu gcuggguaug uuaucacaca
                                                                   60
                                               80
ucaugguaaa ucugagaagc
<210> 2248957
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2248957
ggugugguca cuuceggguu guugecaugg cauuuguaau cugucaugge acugguggga
                                                                    60
gugucuuaug cc
                                           72
<210> 2248958
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2248958
ucauuuuuac cagccacucu aggugauucu gaugccugug uucuggugua cagaauugca
                                                                   60
                                               79
gguguggcag ggaagaugg
<210> 2248959
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2248959
uacauauuag ucauuuaaac acucacuuca uagccauuau ugucaaaaca acaugugugc
                                                                   60
uuugggugug gguguguaca gguaugua
<210> 2248960
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2248960
gauuccacag ucuuugcuuu uaaccagagg uuagcaaacu acuucuguaa agggaagaca
                                                                   60
guagguauc
                                         69
<210> 2248961
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2248961
guguccccug cguggguagg caagcggaug ucagagaggc accgaacucu cugccuuugu
                                                                   60
                                              79
cuugecugee uagggauge
```

```
<210> 2248962
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2248962
aggaagcaag aauguaauga ggaugaagug uuuggaaguu uaagaaaagg gaucaaaaag
                                                                    60
ucaguaauuc ucugaaacuc uugacauccu uuguuuccu
                                                        99
<210> 2248963
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2248963
ggagaugauu ugccccaugu auuuucuaga guccaaugaa agacugggug aaucacuuuc
                                     61
<210> 2248964
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2248964
                                                                   60
ccaucugugg gcuucaacac agucaguucc uggaucaaca aacauuuauu cagcaccugc
                                              78
uguguuccag gcauaugg
<210> 2248965
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2248965
cuggaugaga uuaacauuug aggagcugcg uggcggcuca caccuguaau cccag
                                                                 55
<210> 2248966
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2248966
guagcauagg ucugguguca augaaaucuc uuuugucugu cuggaaaggu cuuuauuuuu
                                                                    60
ccuucaugcu ugaaggguau uuucaccaga uauacuac
                                                        98
<210> 2248967
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2248967
                                                                   60
ugegegueca ugugaaaaga eeaceaaaca ggeuuugugu gageaacaug geuguuuauu
                                             77
ucaccuggau gcaggca
<210> 2248968
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2248968
                                                                   60
cugagaggga guuauucaca guguguacac cagggggcau cuuagaauuc ucccuaccac
aaugugucuu cauuag
                                             76
<210> 2248969
<211> 84
```

```
<212> RNA
<213> Homo sapiens
<400> 2248969
ucauuauuau cacuacuuaa ugugaacagc uaucuuguca guguauacau auacugauuc
                                                                   60
aaagcuguug gcuuaauaua auga
                                                 84
<210> 2248970
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2248970
gcuuguugga aguaaacauu uuguacaaua auguuaggag guaacauuug uugaacagug
                                                                    60
uuucucaggc
<210> 2248971
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2248971
gauccuggec aaagugucaa uugugacaag geugagaaac euugueuuau ueuaeuuuca
                                                                   60
ccaguuuugu cacgaauguu cuuuuuuggu uccaggauc
                                                        99
<210> 2248972
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2248972
gagaauugcu ugagcccagg agguggaggu ugcugugagc caagaucgca ccauugcacu
                                                                   60
                                                  86
ccaaccuggg caacagagcg agacuc
<210> 2248973
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2248973
aguucuuuuu cagcegggca ugguugcuua uuccuguaau cccaguauuu ugggaaacug
                                                                   60
aggugggcag auugccugag cucaggagcu
                                                    90
<210> 2248974
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248974
geauggeaau augaugeaeu guuugeggga gueeugegag ggeaeauugu ueeguge
                                                                  57
<210> 2248975
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248975
ugaauguaac uaaaggacuu uucauccuuu ccuggagaag gggcuagugu auguuca
                                                                  57
<210> 2248976
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2248976
```

cuggauaugu ugcaacauuu cccacuaauu acuuggugac uggugucaga uguccag 57			
<210>	2248977		
<211>	70		
<212>	RNA		
<213>	Homo sapiens		
<400>	2248977		
auauco	cucuc cagcaccagu uguuuccuga cuuuuuauug aucgccauuc uaacuggugu	60	
gagaug	gauau 70		
<210>	2248978		
<211>	80		
<212>	RNA		
<213>	Homo sapiens		
	2248978		
agguga	ageca cauaaaauca ccaauauagu cccaucccau cuuugacuua caaaagugge	60	
	raugu gguucaaccu 80		
_	2248979		
<211>			
<212>	RNA		
	Homo sapiens		
	2248979		
	iuuca uuugcuugac ugauuuaucu ccauuuccuu auuuugagee uauggagugu	60	
_	aguuc agccauuggg aaaagcag 88	00	
	2248980		
<211>			
<212>			
	Homo sapiens		
	2248980		
		57	
	cugu ugagaagucc acugacaguu guauugggac uucuuuuuau gugaugc 2248981	31	
<211>			
<211>			
	Homo sapiens 2248981		
		EO	
	lagug cugcaauaaa cauacgugug caugugucuu uauagcagca ugauuuau 2248982	58	
<211>			
<212>			
	Homo sapiens		
	2248982	00	
_	gaugu uggggcuaac agaugaugau gagacauggu uuaacaauag cuucacauua	60	
ggaa	64		
	2248983		
<211>			
<212>			
	Homo sapiens		
<400>	2248983		
agggagauga gcuaaguucu cacagcaagu cagugacaga ucugcugcug gaucuuacuc 60			
aucuuacccu 70			
<210>	2248984		
<211>	60		

```
<212> RNA
<213> Homo sapiens
<400> 2248984
cugagaugcu agaagggggc acaguguggu agaagaauug uggccuuugg agcaugucag
                                                                    60
<210> 2248985
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2248985
ugguggeuuu ugucaugaaa caccuacugu gcacuggcuc cgugcuggga uguuuuauac
ugagecugee g
                                          71
<210> 2248986
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2248986
uauuagguug gugcaaaagu aaucacgguu uuugcauaau ggcaauuauu uuugcaccua
                                                                    60
ccuaaua
                                        67
<210> 2248987
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2248987
ggagaaucgc uugaacccag gaggcgcagg uugcagugag ccgagaucau gccauugcac
                                                                   60
                                                   88
uccagccugg gugacagagu gagacucc
<210> 2248988
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2248988
ggaaaagggg auuaagggaa aguuuacgug cugcauggug agacacuucc cagaucccuu
                                                                    60
                                      62
CC
<210> 2248989
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2248989
cagaagacua cuauuacaua uucucccuca uaugcaggag cuuaaaaaagu ugaucucaug
                                                                   60
aagguggaga guaggauaau gguuaccaga gucug
                                                       95
<210> 2248990
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2248990
uaggacaaca uuucuuuuug uagcuuuuga gauuuauauu ucuguugggu guuaaaauuu
                                                                    60
                                                         100
caaaggugag uaacuauuua caugagggcc aauugguuua
<210> 2248991
<211> 97
<212> RNA
<213> Homo sapiens
```

<400> 2248991	
gccuccauag gagagugugu gauguaaaga acuggggaug uagcaguuca guuacugcaa	60
uuccucagcu uuuauuucac uugccuuuua gaugggc 97	
<210> 2248992	
<211> 55	
<212> RNA	
<213> Homo sapiens	
<400> 2248992	
uguagecuae uucacaecua ggeuguaugg eauaaecuag uguucuuagg eugea 5	5
<210> 2248993	
<211> 78	
<212> RNA	
<213> Homo sapiens	
<400> 2248993	
gugauguuga gauguaugua uauaaugugu agugaucaga uaagguuaau uagcauacau	60
agcaucucaa acauuuac 78	
<210> 2248994	
<211> 100	
<212> RNA	
<213> Homo sapiens	
<400> 2248994	
gaggcaggag aaucguuuga accugggaug cggagguugc ggugagugga uauugcgcca	60
uugcacugca geeegggeaa eaagagegaa aeueegueue 100	
<210> 2248995	
<211> 75	
<212> RNA	
<213> Homo sapiens	
<400> 2248995	
acuuugguuu auagaauuua ggaaaagaua ccugaccaag agaaacagga aucauggaau	60
ucagugggcc agagu 75	
<210> 2248996	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2248996	
ggagaugucc uaagugguua acucuauuga aagggucaca uaagugcaua ggauauuucu	60
<210> 2248997	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2248997	
ggucuaauga ggagaaaaaa ggaaagagau caauucagau cuccuucauu ccuuuggacc	60
<210> 2248998	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2248998	
gcauuagauu cuuacaggag caugaacccu auugugaacu gugcauguga gggauauagg	60
uuguugcaug cuccuuagga gacuaaugc 89	
<210> 2248999	

```
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2248999
ggugggacug ugucuuauuc aucuuuguac ucugguugcu uaacacaguu cccacc
                                                                 56
<210> 2249000
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249000
ucacagggug gaagacauug ggugaagggu acucaggacc uuucuguacu auguuuugca
                                                                    60
acuuuuugug a
<210> 2249001
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249001
ggccuaacag uauugcuuuu aacccaaucu cuuuuauaug aaagaaggca gaauugaggc
                                                                    60
                                     61
<210> 2249002
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249002
                                                                   60
aggeauuuge aucuagggea acceagageu ucceuageeu uaageuuuce uuuageuggu
                                                81
uguucuggau gggcaggguu u
<210> 2249003
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249003
uaaaaugaca uugauaguuu aauaggaauu gcauuaaauc uguagauugc uuuggacugu
                                                                    60
cuggccauuu ug
                                           72
<210> 2249004
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249004
ggcauauaua uuagauucaa aaucacaaag agcugccuuu aagauuuucu cuuaagcauu
                                                                    60
gacuuuggac agucuggugg cuaugugcc
                                                    89
<210> 2249005
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249005
                                                                   60
gugugcacau gugcaugagc acauacgugc augcacacac augcacacac augcgcacau
                                            76
gcauacacac gcgcac
<210> 2249006
<211> 58
<212> RNA
```

```
<213> Homo sapiens
<400> 2249006
                                                                  58
geeugggagg uegaggeugu ggugageeau cauaacacua eugeacucea accuagge
<210> 2249007
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249007
uguagucaug ugccaccgca uagcaacaua uaugcuggug gucccauaug auuaua
                                                                 56
<210> 2249008
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249008
                                                                   60
gegggggeug ugeauuceue ueuuceegae augeueugag auguggaaug eaceagueeu
                                      63
ugc
<210> 2249009
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249009
aauaauucug gggauaauau ugucaaaaug gauuccacug caaacaggca guaggauuua
                                                                    60
                                                   88
cuuugacaau auucucccca gaauuauu
<210> 2249010
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249010
                                                                55
cccagagaug gaggcuguag ugaaccgaga ucacacuacu gcacuccagu cuggg
<210> 2249011
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249011
acuagcuggg ugucguggug cacaccugua gugucaccag uggcacucca gccuggu
                                                                 57
<210> 2249012
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249012
uucugaauge caguuageaa aauuuuucaa auauuuuuau agugeeaaga aagugeugeu
                                                                    60
                                              78
ugacugggau uauuagga
<210> 2249013
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249013
gagagcaaga ugcaaaugga ggcuuaauaa gagcuugcau auuggaacuu ucucuc
                                                                  56
<210> 2249014
<211> 71
```

```
<212> RNA
<213> Homo sapiens
<400> 2249014
uauggcuuuc uacuugaguu cuagccuguc caugccaaau gagcaguaga ggacuuaagu
                                          71
gaaaagccau a
<210> 2249015
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249015
gucacaagga gccuaguuaa aucucauuua uaaugccuua acuguggcuu cuuuuggc
                                                                  58
<210> 2249016
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249016
                                                                   60
ugauuugucu cucagcccua cuuaaaaaga aauccuagga aggcugaagu ggaaagauca
<210> 2249017
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249017
                                                                   59
auauagcaau gaaagagaug aacuugcaac aacauggaaa aaucucacaa uugcuauau
<210> 2249018
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249018
uauuuagaua gucauauggu uuuauguucu ucauucuacu gauaugauga uauaugacau
                                                                    60
                                                 85
ggaaccaugc uugcuuucuu ggaua
<210> 2249019
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249019
uugaggagge aguguguccg uucucggagu uggaacgcca cgcugagaga accacugcuc
                                                                   60
                                        67
ucuucag
<210> 2249020
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2249020
caugaacugg gagcucuagc acaugaauag uggguaauga ugggaaguag ccacauuccc
                                                                   60
guuauuaace ecugecuuce cuguuageuu ecugeuuaea ug
                                                         102
<210> 2249021
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2249021
cacugageeg ecugeaugga ggaggggege eugeaeueug ugueuuugge eggaugugge
                                                                   60
```

65

uuuuu

<210> 2249029

```
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2249029
ggcacgagaa ucgcuugaac cuugaaggug gagguugcag ugaacaagau ugugucacug
                                                                    60
cacuccagee ugggeaacag agugagaeue ugue
<210> 2249030
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249030
agguguaaau cugcugugaa cauuuuuauu aaaaaugucc cccagguuua uaucu
                                                                 55
<210> 2249031
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249031
ggcagaagcc uagcucugug uguguagugg caacaacagc acaguuaaau gaggcuucug
                                                                    60
                                      62
cu
<210> 2249032
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249032
ugaaaguaga guuuaugcau guugugaauu uuuuuuccau agaauguaua auauuuuacu
                                                                    60
                                      63
uca
<210> 2249033
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2249033
                                                                   60
guggaaacug aaguccaggu uuaccucuca acuucuauug ucguacuaca ggagucguuc
uuuuuacucu uugguaggag uaggaggccu ggcuucccca c
                                                         101
<210> 2249034
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249034
uugagaugga guuucacucu gucacucagg cuggagugca auggcaccau cucgg
                                                                 55
<210> 2249035
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249035
cuuucugggg gugcugaugg aaacuccuac ccaggcaaau cuuguuuccc aggcauuccc
                                                                   60
                                         69
ccagugaag
<210> 2249036
<211> 114
<212> RNA
<213> Homo sapiens
```

```
<400> 2249036
60
guguguacgu acaugcauac augcacaucu guuguggaau gecuguuucu cucu
                                                            114
<210> 2249037
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249037
acauaugugu gaauuuuagg cuuuuuuucc caaggugagc ugaaggaaga cuuauaacua
                                                                60
gagauaguuu ccaacucaua cugaugu
                                                87
<210> 2249038
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249038
uggauucacc uaacuaguag uuucuugaga auuuuugcau cuauguucau cagggacacu
                                                                60
                                          74
gguuuguaau uuca
<210> 2249039
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249039
cugagcuaug ccuggaaagg cagcugggaa aaauuaaaac cacaucuucu ugucagguag
                                                                60
aguucag
<210> 2249040
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249040
uaggaguuau uuguuccuug agagcuugau aucacuugaa gcaucugugu cuauuuacuu
                                                                60
uuaggagaua gauuucuuuu a
                                             81
<210> 2249041
<211> 124
<212> RNA
<213> Homo sapiens
<400> 2249041
uuguuuauaa auuacccagg cucagguauc uucauuauag cagugugaaa auggacuaau
                                                                60
auagagaauu gguacuggua gagagaggca uugcuauaag gauaaccuga aaauguggaa
                                                                120
                                    124
gcaa
<210> 2249042
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249042
uagagcaaac accuguguau acauucauuu auucaaugac uauuuauuga acacuucugu
                                           78
gugecaggue cuguucua
<210> 2249043
<211> 83
<212> RNA
<213> Homo sapiens
```

<400>	2249043	
aaguua	auaug uaaggcucuu ucaacguaaa uuaagcugga uuaagaugac caaauuagag	60
uaugaa	agaga uugccuuaga cuu 83	
<210>	2249044	
<211>	66	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249044	
uggaga	aacug augucuccaa gaagugcuuu acagucagaa aguucuggag ucauuucagu	60
uuuuca	66	
<210>	2249045	
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249045	
aauaug	guaug ugaggucacu uguuuuaugc uuccagugua cuuucaggag cauaaaacau	60
gugaco	agau guacauauu 79	
<210>	2249046	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249046	
acaucu	guac agugggugug guagcuccca ugaucuucag gggccacacc acucagaugu	60
	2249047	
<211>	108	
<212>	RNA	
<213>	Homo sapiens	
	2249047	
cuaudu	iccua gucuauuuca guuuucucuc aaguaguggu uuucauugaa cuaccaaaaa	60
_	laggg caaccacacu ugaagaaaaa cguguuagua acauauag 108	
	2249048	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
	2249048	
	ccug cccaacuguc aagucucagc cagaggcaua cucagaguug acagugacag	60
guaaag	guu 68	
<210>	2249049	
<211>	74	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249049	
gggguu	igece cuggeauuga guggguagga gucagggaug cugeuuaaca uucuacagug	60
cacagg	acag cccc 74	
<210>	2249050	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249050	
guuugo	cagu guuuuguuga agauuuuugc aucaauguuc aucaaagaua uuggccugac	60

```
<210> 2249051
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249051
gaagaguguc auuguuauuu ugauaaggau uacauuggau cuauagauca cuuuggauag
                                                                    60
ugugguccuu uuaacaauau uaauucuuc
                                                    89
<210> 2249052
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2249052
auuuguauug cuugaagagu gaauucuggu uccaaauguu uauuaaccgu guguucccau
                                                                    60
gecugagueu caeuuueuue auguauauge agau
<210> 2249053
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2249053
cuuucuuuga agcaucauau auuuuagguu gguguaacag uaauugcagu uuuugccauu
                                                                    60
gaaaguaaug gcaaaaauca caaguaccuu uguaccaaca uaacagauaa gaaaauucau
                                                                   120
cagaagaaag
                                          130
<210> 2249054
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2249054
uuuucugcac ugaugucuac aguugugaaa augcaccugu guacucaugu agcagcauau
                                                                   60
uuuuauaaug uauauuuuua gcagugagag aa
                                                      92
<210> 2249055
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249055
gguuguccaa gucccauuug uugaaaagac uguucuucuc ccacugaaug gucuuggcaa
                                                                   60
                                      62
<210> 2249056
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249056
uaucacagug cuggaguauu ccauguguga aaucauuuca uccucccaau gccuagcaaa
                                                                   60
                                        66
guggua
<210> 2249057
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249057
ggguuuguua ugguacucca gagaagcaga agaaauuccu ucugcuucuc uggaguaccc
                                                                   60
                                            74
uaauuuuagu accc
```

```
<210> 2249058
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2249058
ucccaccaaa ggggcaauug augcugaugc cugccagaag cacugcuuca aguuccagug
                                                                   60
uuuacccaua uuagcaucaa gucugccacu auucauuuug gaggga
                                                            106
<210> 2249059
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249059
cugugaauua gugagaagac agguaguuua aacggggagu aucaucccua uuuaaaccug
                                                                    60
ucuucucacu aauucacag
                                              79
<210> 2249060
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249060
ugugugguuu ucauauaauc acuccaagca aaugcgcuga ucacaugaaa accaugca
                                                                  58
<210> 2249061
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249061
                                                                   60
gucacuauge aaagcacuug geuuggaaga ucucauuuaa uccucacaag aaucuccaga
aauaaguauu uuuagcacau aggugac
<210> 2249062
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2249062
ugaguucccu aaggaaggug uaguugacgu uauuguccac uuugcacugu guucuugugu
                                                               112
guauggggau gagguggggg uggauaagag aagucaccca ggaaggagcu ca
<210> 2249063
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2249063
cagaacagge egugeaguee ugeugageae agageeuggg guggeeeaae egaeeuuuga
                                                                   60
ggccauucca acagucuggc agcaucugca guggucucug
                                                        100
<210> 2249064
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249064
                                                                   60
eggeagagee uggauugaae ucageaucea gggecaaggg ggaageacug geuuggecau
ugaugeueag uuceueeuue uugeug
                                                  86
<210> 2249065
<211> 77
```

```
<212> RNA
<213> Homo sapiens
<400> 2249065
caucacauau ucucacuuau uucuggguuc caaaaaaucac aauaauuuaa cucauggaga
                                           77
uagagaauag aagggug
<210> 2249066
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249066
uuuugcuuag uaaauguaga aaaaugaggg aaauaaggaa ucaucauuaa aacucuacau
                                                                60
uagaauuggu acaggcaaga
                                            80
<210> 2249067
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2249067
acagcuaaua ucacaguaaa uguacaccau guguguacac ccugugauau uaauaauauc
                                                               60
cuagggaaau auuacuccua auagcacagu guguguacac caugugugua cagccuguga
                                       130
uauuauuugu
<210> 2249068
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249068
                                                             55
gcuacugcau ccagccuauu uuuuuaucuu uuaaagacua gucaggugca guggu
<210> 2249069
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249069
gacauggaua uguguaucua uguacaugua cacacaugug cauccaugua cauauaugca
                                                               60
cagacauguu
                                       70
<210> 2249070
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249070
63
ugu
<210> 2249071
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249071
                                                               60
uccaaauguc uagagugaua cugaagcuuu gucagagagg ucagcagugu gauucuaaca
                                     64
ugga
<210> 2249072
<211> 70
<212> RNA
```

```
<213> Homo sapiens
<400> 2249072
                                                                   60
cuguugeeca ggeuggagug caguggugea aucuugguue geugegaeeu eeaeeueeeg
gguucaacag
                                          70
<210> 2249073
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249073
ugauauguua gaaucuugca agauguuacu aucuugccau auuauugagc auauua
                                                                  56
<210> 2249074
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249074
ucaguuuuaa gggugauucc ugcuaaguca agaacuccua uuguugauau cugaucaucc
                                                                   60
                                           71
uugauaucug a
<210> 2249075
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249075
                                                                   59
cuugccuuag guuuagagcc aauuaaaauu agguugagcu ccucucaacc uaaggcaag
<210> 2249076
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249076
uaaucacuuc uagcuuuuga uguaaaguga gagacaugca acucuucacu ugaaugcuua
                                                                    60
gaggccacug uaggauua
                                              78
<210> 2249077
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249077
ucuuuaaaga cagcaguggu gucuuguuua auauauaucu cuggugccug guauauagca
                                                                    60
aacacucauu agauauuuga aga
                                                 83
<210> 2249078
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249078
ccggguaccu caguuggaaa ugcagaaauc acccaucuuc ugcguugcuc acgcugggag
                                                                   60
                                          71
cuguagacug g
<210> 2249079
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249079
guggggaacu uuugugucua ucucagggau uguaaaggca ccaaucagca cccugucaaa
                                                                   60
```

```
auagaccaau cagcucucug u
                                               81
<210> 2249080
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249080
cgcuggggaa ugcagcuggg gucgggggca aacagagaca uggccaguuu ucccucagug
<210> 2249081
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2249081
                                                                    60
gagggcagag auggcagcaa gcauuccuug gcugaggccu gcauugaacu agaaggcugu
ugauaaggcu uaucaugggg acugcagccu agccucggau agcuccucca uccuucuccu
                                                                  120
                                     121
<210> 2249082
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249082
ugucaugugg cuaacgauuc augccaaagg uuguccgcau cuuauguauc agugaguuau
                                                                    60
cugaca
                                        66
<210> 2249083
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249083
                                                                    60
gagggcuucu uggggccaca caguguucag auuuuauauu gaauguguug ggaagcccuu
<210> 2249084
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249084
ucugcugcag cauccaauga aagccuucuu ccuuggaaau acuaauuguc ucagugauug
                                                                   60
gcuuucugug caguaagcag caga
                                                 84
<210> 2249085
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2249085
                                                                   60
auuaggaaca guaucacuug agggguguac cucuacugcg auaucaggca uaauaacauc
cucuccece gaauauuaag aacaauauca cagguggacu gcacacecuc ugugauauug
aaaauaau
                                         128
<210> 2249086
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249086
uugggcuaga uaauuauuug ugaauaggga gcuuuccugu gcauuguagg auguuuagca
                                                                    60
gcaa
                                       64
```

```
<210> 2249087
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249087
aucagugauu gauuuaaaga cgugauugga uaacacuugu cuguugauug aauuacugau
                                                                    60
<210> 2249088
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249088
ageuucucca uuageaggug eugeuucace uugeauuuuu auguuaugga gacageu
                                                                  57
<210> 2249089
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2249089
cauggaaacu aucuagaucu aguccauguu uauuuguuug acucuuucuc caucuagguu
                                                                   60
auagguuucu acaggacuau ggucuauuag ucacuaug
                                                        98
<210> 2249090
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249090
agugcauuag aaucaccugg aaggcccuaa cagccagcug ggccccagug uucugauugc
                                                                   60
                                      63
acu
<210> 2249091
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2249091
guugcauuua uugugacacg ggguauguuc cuuuugauau uauccauaau guccuagagg
                                                                    60
gaugucaccc cuuaugucac aggguuugua cac
                                                     93
<210> 2249092
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249092
ugguaccagu aaugggucaa aggcacucuu ucugaguauu cuagaaaaaau uacuggacua
                                                                    60
<210> 2249093
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249093
aguecagguu uuguaaugge aaacauacae eeugeaugae eauucaeeee uggaeu
                                                                 56
<210> 2249094
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249094
```

agguguuuuc cuuucuguug cugucauggu cauugcaaac agugcugaac agacaccu	58
<210> 2249095	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2249095	
uugcagaaac uuauauugga cugugcuagu uagaaaggcu ggccuccuuu cuaacuagca	60
ugguguaaua gaacuuucug caa 83	
<210> 2249096	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2249096	
aaguacacuu gaaagagggc caagggggca acuugagaga uucaagugcc cuauuuggcc	60
cuugauaggg agauuu 76	
<210> 2249097	
<211> 62	
<212> RNA	
<213> Homo sapiens	
<400> 2249097	
	60
gaaacaccac gcggucccuc ggaucccacu cuguccugcc ucugagaucc uuguguuguu uu 62	00
<210> 2249098	
<211> 65	
<212> RNA	
<213> Homo sapiens	
<400> 2249098	
gcacacacau aggcagcuag auacccuaag uauacuuaaa auuuaguacu gcuuuaugug	60
ugugu 65	
<210> 2249099	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2249099	
geuggugueu guuaugaeae ueuuuuuaue aucaaugeuu uuuaugauae aeeugagugu	60
uauaaucauu agu 73	
<210> 2249100	
<211> 87	
<212> RNA	
<213> Homo sapiens	
<400> 2249100	
cuggguacug cauucaagug augugauucu ucuuuuuggg uucugccaac aggaagcauu	60
gaacauauca cuuggcucag uaccuag 87	
<210> 2249101	
<211> 61	
<212> RNA	
<213> Homo sapiens	
<400> 2249101	
acaggaacac acauacagua uauucucuau uugaugaaaa ugaucuguuu ggugaucuug	60
u 61	55

```
<210> 2249102
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249102
                                                                  58
ucuauuuugu uuccagcucu acuuucaggu ccauccauag agcuuggcac agaguaga
<210> 2249103
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2249103
ggccgaggcg gguggaucac uugaggucag gaguucgaga ucagcauggc caacacagug
                                                                   60
                                                       95
aaacccgucu cuacuaaaaa uacaaaaaaa uggcu
<210> 2249104
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249104
aucuggcaac aucuggggac auguucagug gucauaacug gcauccagcg aacagaggcc
                                                                   60
                                             76
agggauguug cuagau
<210> 2249105
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249105
ugacuggguu auuucuaaac accugucuuc aaguuuagaa auucuuucuu cugcuugauc
                                                                   60
uaguguguug uugaagccuu caguua
                                                  86
<210> 2249106
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249106
gaggacuuug aaacuuuaau aagagucaga gaauuuuugg aacugaugac uaaaacugag
                                                                    60
uuucauuaag uucuc
                                            75
<210> 2249107
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249107
                                                                    60
auuaggagua acaggaucca aagaauguau ugaacuucau uguuuuaguu ggcaucuuug
cgagccuuuu aaugaucuga u
                                                81
<210> 2249108
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2249108
                                                                   60
egegeaggug agueegeugg ugeuugauga ggguggageu guggeegaag eueuugeege
acucuaggea cucguaggge uucucgecug ugug
                                                      94
<210> 2249109
<211> 62
```

```
<212> RNA
<213> Homo sapiens
<400> 2249109
gcuaguuagu ggcagagccg gucaguguga ugccacuuug guugugcucu ccacuuugag
                                                                   60
                                      62
<210> 2249110
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249110
uugagaugga gucucacucu gucucgcagg cuggagugca guggcucaau cucag
                                                                 55
<210> 2249111
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249111
cccaggeugg aaugeaguga caugaueuca geueaeugea eueucegeeu ugeggg
                                                                 56
<210> 2249112
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249112
                                                                55
uacuaguaag ggugguuugg cuccccaggc uguccugcca ucacccuaac uagug
<210> 2249113
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249113
cuaugugucu auguguucuc aucauuuagu ucccucugau aagugagaac augugguauu
                                                                    60
                                      63
ugg
<210> 2249114
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249114
uucaguucug uggcuuguag gggucaaggg aaagcuuucc cuucgcccuc ugaaaguuug
cugaa
                                       65
<210> 2249115
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249115
ggaaguuccu gaaguucagg uaugaaaaaa gcaauuggaa gauacuggcu cgggaauuuu
                                                                    60
                                     61
<210> 2249116
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249116
caggaaugac ccaugauggu ugcauuugga uaugucagua caaaccuaaa ugcacuguca
                                                                   60
```

```
71
aaggaagccu g
<210> 2249117
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249117
uuucccucuc acacagcagu uuucuuuuga acugaaauau ugcccaaagu ggaggggaa
                                                                   59
<210> 2249118
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2249118
gguagcugug uucucccuga gguccuggau uauuggggaa ggcagaaaca gccccaauuu
ucagaaccuu aggcaacuuu agacaacuac uacugcc
                                                        97
<210> 2249119
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249119
                                                                   60
ucugccaccu uuaagauaau agcuguccuu acuagcuagg uccggggacc ugcagcccua
                                              77
uuuuggagaa gugcgga
<210> 2249120
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249120
aggeuggagu geaauggege gaueueggau eaeugeaage ueegeeueeg ggguueauge
                                                                   60
                                           73
cauucuccug ccu
<210> 2249121
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249121
ggagageugg euuueueeug aueueaggee uggauaeuge eegeeagggu guegggagaa
                                                                   60
accaccuuuc c
                                          71
<210> 2249122
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249122
guacuuuggg uuaguuuucc aaucuuuggu cuucuuuaaa ggggagagag ugggagauuu
                                                                    60
ccagcagugc
<210> 2249123
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249123
uggagacuuc auuacacagg caucauugau uaaaucauug gugauuagug aaugaacuca
                                                                    60
                                        67
aacucca
<210> 2249124
```

```
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2249124
aggauugaag gauauaaauu uugggggcca agggacagag ggcuaugguc caaauguuug
                                                                    60
                                                     91
ugueccucua aaauuuauau guagaaauee u
<210> 2249125
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2249125
ccaccagcaa ugaaugagag uuccuguugc uccacauccu ugccagcauu uguuguuguc
                                                                   60
aguggucugg augcagccau ucucauaggu guguugugg
                                                         99
<210> 2249126
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249126
                                                                   60
aacuagccag ugugguagug cuuaccugca gucccagcca cucaggaggc ugagguggga
                                                82
ggauugccua agcucgggag uu
<210> 2249127
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249127
                                                                   60
ggagaaaucg cuugaacccu ggagguggag gugcagugag cugaaaucgc gccauugcac
uccagecugg gugacagage gagacuce
<210> 2249128
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249128
gugagcagac uuccuuggag augaagcaga guugcuguga ucuaauucau ugacucaguu
                                                                    60
guuagucuuc auuuacuuuc ucac
                                                 84
<210> 2249129
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249129
                                                                 56
ccauuuggcu gccauaaucc acaaagcugg cuuguuggaa ugaauggcca acaugg
<210> 2249130
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249130
                                                                  57
ggguguauac auguguguuc acgcaugugu gcaugugugu uuguggugug uauaccu
<210> 2249131
<211> 83
<212> RNA
<213> Homo sapiens
```

```
<400> 2249131
auuccauuug gucuaagagc auacuuguau gauuucuauu cuuuuauauu uguugaggua
                                                                    60
uguuuuaugg uccauaaugg agu
<210> 2249132
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249132
                                                                 57
gageuagugu uuaeuugeea eueuuuegue eeueeuguga geagugaaea eeageue
<210> 2249133
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249133
uugugaauag ugcugcaaua aacauacgug ugcauguguc uuuagagcag caugauuuau
                                                                    60
                                      62
aa
<210> 2249134
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249134
gguggggaug gaguuauacu auuauaagau uuuuaugcuu ggagugguau aauauuauuu
                                                                    60
ugaaauacac u
                                          71
<210> 2249135
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249135
geaggeugag aeucceagge augagueeau aggeaaaauu eeucuuueae eagggaague
                                                                   60
ucaacucugc
                                          70
<210> 2249136
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249136
ggugauggcu uggcaauuau cacauugucu cucuaaaagu gauaaguugg cagccagcac
                                                                    60
                                     61
<210> 2249137
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249137
uuaaacugca gacucagugu ucagaauggg aaaacuauaa aguucgagaa cugagaugcg
                                                                    60
uuuga
                                       65
<210> 2249138
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249138
ugcauggauc uuaaguauac aucuugguga auucugauag auguauacau ccaugua
                                                                  57
```

```
<210> 2249139
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2249139
                                                                   60
uugcaaggee eageeeagge aeaggeeuea geaeeeagge aggeueagag eaeuugaggu
uggaggeeuu geeuggeuag augeueageu guggeeugug a
                                                         101
<210> 2249140
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249140
gagguccuuc acaucccuuu aaguuggauu ccuauguauu uuauucucuu ugaagcaauu
                                                                    60
gugaauggga guuc
                                            74
<210> 2249141
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249141
gagaaugaug guuuccaguu ucaucuaugu cccuacaaag gacaugaacu caucauuuuu
                                                                    60
<210> 2249142
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249142
                                                                   60
gagueuugeu eggueeeuag geuggaguue agugueeuga ueuuggeuea eugegaeeue
ugccuacegg guucaageaa uucuc
                                                 85
<210> 2249143
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249143
caggggcucu gagauccugu uugcagguuu ccuuuguacu cugagguaua aucugucuag
                                                                    60
acaaggaguc uugggcuagu cucug
                                                  85
<210> 2249144
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2249144
                                                                   60
aagggagaca gagaaaggcu ugcuuuuaac cauaucugag accucgcuuu cagaggccuu
ugugugggcc aagggcuggc cuacuuccua guuuacuccc uu
                                                         102
<210> 2249145
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249145
                                                                 56
ccucuggaau cuagaaaagg uaaggaaaca aauccuuccc ugaagauucc agaagg
<210> 2249146
<211> 58
<212> RNA
```

```
<213> Homo sapiens
<400> 2249146
                                                                   58
gcacccuauu gguucuaacc cuaacucaua cagauuuugg uacuaaaaag uagggugu
<210> 2249147
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249147
guuuuagacu auuuuguuuc cuugucauuu caauggaauu uggaagagaa gggagauaaa
                                                                    60
cauauauguu uaggc
                                             75
<210> 2249148
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249148
gguuuuuugu ccuugagaua guuugcugag aaugaugguu uccagcuuca uccaugucuc
                                                                    60
                                              77
uacaaaggac augaacu
<210> 2249149
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2249149
guuucacagu aggucugeec egggugauge ageegucagu egggggeece ugugugaage
                                                                   60
ggccgucauc cggggacccc ugugugaagc
                                                    90
<210> 2249150
<211> 124
<212> RNA
<213> Homo sapiens
<400> 2249150
ggccucccaa aguguuggga uuacaggugu gagccacugc gcccagccua gagcaguaac
                                                                   60
uauuaagaaa ccuuuaagcc aggugcagug gcucacgcuu guaaucccag cacuuaggga
                                                                   120
                                      124
ggcc
<210> 2249151
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2249151
ugcauaaaau aacuuggaua uucaagugag gauggcuaau ccaaacaaug cuuagcauuc
                                                                    60
ucauuugcau aaagagcuuu gaguucauau gca
<210> 2249152
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2249152
cagacauaga auguucgcug ccuuucuaau gacauucaca gaguuauuuu uaugcuuaau
                                                                    60
caaaugaguc ucagacagcu uuugaauaug gaaaggauga uacacaaaug uuug
                                                                114
<210> 2249153
<211> 61
<212> RNA
<213> Homo sapiens
```

```
<400> 2249153
gauuaagagg cagccaucca cucugagaau agcucagagu ggagucugca gccuuucagu
                                                                   60
<210> 2249154
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2249154
ucucacaguu uccauuugug aggaguuggg gcaggcuuag cuaggucuuu ggcucagggu
                                                                    60
cccacaaggc uacaaucaag gcacuagcug agcugcauuc ucaucaaagg cuggacuggg
                                                                   120
                                     122
ga
<210> 2249155
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2249155
acagaauugg cagcugggca cagagaaaca aguaagggcu uuggaguguu cugguccggg
                                                                    60
cucugucauu uacuaaugua gcccuugagc aaauacuuua aaccccuuga gcacugguuu
ccuuuucugu
                                         130
<210> 2249156
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249156
cucuuugugu ucaggagcca cguaccuggg aacaaaggga ugggccaggg auacagagag
                                                                    60
<210> 2249157
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249157
gagucuugca gcauguaggc acguuauuca guaauaauua gugagugcuu aacauguggc
                                                                    60
uaggcuc
                                        67
<210> 2249158
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249158
agggauagag gaauaugugc caagcaaaua gaaagcaaaa auaagcaggg gauguaaucc
                                                                    60
ucaucucu
                                         68
<210> 2249159
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2249159
gaugaguaua guuugaaucu augaggauau ucacuguuaa guaugaagua aggcagucuc
                                                                    60
auuguugage aaacagcuua acaguguccu caagaauuca ggcucuuucc auc
                                                               113
<210> 2249160
<211> 99
<212> RNA
<213> Homo sapiens
```

```
<400> 2249160
gaggegggag aauegeuuga acceagaugg cagaguuuge agugageeca gauegegeea
                                                                   60
                                                        99
uugcacucca geeuggguga cagagegaga euccaucuc
<210> 2249161
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249161
agguugaacc auaugaaaug gccaucuuug uagguuaaaa gugguugacu cuuggcaguu
                                                                    60
ucauaugguu caaccu
                                             76
<210> 2249162
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249162
uuuauuugge uuuugugaua eguaauugua guugaaauaa uuauugeaue agaageeaau
                                                                    60
                                      63
aaa
<210> 2249163
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249163
uauggagugu gugcaaagag caguugagag ugcuggccaa gauauugagu aacagccucc
                                                                    60
gaugeuceae agaacauucu gua
                                                83
<210> 2249164
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249164
agugcuuacg uauagcagca gcuaguagug auaguacuuu ccgugauuuc auauuguuac
                                                                    60
aagugcaugc uguuuaugag ggcacu
                                                  86
<210> 2249165
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2249165
uuacauuauc auuaacuguu ucucuguaau auauuaaacc uuuuguucuu ugucuuuaca
                                                                    60
                                                        97
uaucugauau guuaggggga gaaguuaaca aauguaa
<210> 2249166
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249166
ucacuucaca uggauuaacu cauuuauuuc aauggcuuug uuuuauucau gcccauuuua
                                                                   60
                                                  86
uagaugagga aauucaggug caguga
<210> 2249167
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249167
```

guauuucuag uucuagaucc cugaggaauc gccacacuga cuuccacagu gguugaacua			
guuuac 66			
<210>	2249168		
<211>	103		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249168		
uuguga	aaaau augacaaggc aaagcggcuu uggcuagguu aguuauuugg guagagaagu	60	
gacugo	gauag auaaaguuag uuuaaccagg uuuguuugua cag 103		
<210>	2249169		
<211>	126		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249169		
aaagaa	aagag aaaaaagaaa ugauugaugg uguuuuucag aggaccccag ucccauuauc	60	
ugccuu	iggaa augggacugg gguccuuuga aaaacaccuu uuaucauuuc uuacguuuuu	120	
นนนนน	u 126		
<210>	2249170		
<211>	56		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249170		
uuucag	gueae ugggauuaug gueaugagee aceaugueug aceuggugua uuggga 5	6	
<210>	2249171		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249171		
aaccug	guuua ccauguguuu uggguauggu ugucuuauac aguauugugc acagguu	57	
<210>	2249172		
<211>	63		
<212>	RNA		
<213>	Homo sapiens		
	2249172		
นนนลนเ	ucucc uguaggagca aguuccuaag gcaaggaggu ugcuccccuc auggaugaau	60	
aaa	63		
<210>	2249173		
<211>	82		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249173		
guuagu	uuaag gguuacacag cuaguuagug guagacacag uuaaggguca cacagcuagu	60	
	guaga caguuaaaag ac 82		
<210>	2249174		
<211>	60		
<212>	RNA		
<213>	Homo sapiens		
	2249174		
auuaag	gagaa gugugaaaaa caggauuuuc aaagaaucuu ggguuugucc uucuccuagu	60	
	2249175		

```
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249175
acauugaugg gcauuugugu ugguuccaag ucuuugcuaa uguguauagu gcuggaauaa
                                                                    60
auauacgugu gcaugugu
<210> 2249176
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2249176
uuaaauacca aauacucuuu auaaaaacaa cagaugagcu agaauauuuu guauagugug
                                                                    60
gcauuuucau ugaaacuaug gaguuagaaa uucugcuuau gaguuuuuag uagaggcauu
                                                                   120
                                         129
gguguagcg
<210> 2249177
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249177
auacaguaga aguccuuugu gacauguauu uaggcuugag acuaauacuu gucauaaagg
                                                                    60
cauuauaagu guuuauugua u
<210> 2249178
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249178
uugagaugaa gucuugcucu cucacccaag auggagugca auggcgugau cucag
                                                                 55
<210> 2249179
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249179
gaacucucca cauuggaaag gaucccccca gaccagagag gcguaaggag ggggcuggug
                                                                   60
cuuuccagug uugaacuguu c
                                               81
<210> 2249180
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249180
                                                                 56
uggaagacau uuuggaccuu gggauacugc acacuucauu uccauuuugu cuuuua
<210> 2249181
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249181
uccuucagug gaugauguuu ucuguggucu uguucaggaa uuuacaaacu agaggaagcc
                                                                   60
                                             76
uuaucucacc aaggga
<210> 2249182
<211> 101
<212> RNA
```

```
<213> Homo sapiens
<400> 2249182
                                                                    60
uucuguacau uuacucaguu ucacccaaug guaauaucuu ggaaaucugu agaauaauau
cacaaccugg auauuaacau ugaugaaauu gagacacaga a
                                                         101
<210> 2249183
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249183
geuneugugg eucaggggug uggaeucaea uucgeeucug eaceecuaec ucagaage
                                                                 58
<210> 2249184
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249184
cuguaagaag uacauuucug uuguuuauaa auuaccuagu cuaagggauu uugucauagc
                                                                    60
                                               79
agcaggaaug gacugacag
<210> 2249185
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2249185
                                                                    60
uuuugcaugg cuagauaugu gcuggaugac uaagaauuuu auaauuggca uaucaauaau
caaaucaguu uuccuaauaa aaugacaugu cugauuucug caaaa
<210> 2249186
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249186
uuaauuaaag cuacuuuagu guauaucaag ugguaucuca uugugguuuu aauugg
                                                                  56
<210> 2249187
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249187
geuuggeage aegeagueea gaggeueeeg gageeaggee eucugeggau guuugeugeg
                                                                  60
                                      62
gc
<210> 2249188
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2249188
gcuuuuacau ugucauuuga aaugcuaauu cguagcuaau uguugucauu uuacacuuag
                                                                    60
uucuauuugg uauugucaga ggaauuauuu aaaagu
                                                        96
<210> 2249189
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249189
gauguaugge agguuugggg uuuuuuaaaa uaacagcuuu auugagacau aauucaccug
                                                                    60
```

```
cuguauaauc
                                          70
<210> 2249190
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249190
ugagacugag ucuugcucug ucgcccaaag cugaagugca auggcaagau cucggcuca
                                                                  59
<210> 2249191
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2249191
gggaaacguu uauuuuucuu caccauuguc uauaauauua aauguaagca uuuuuaaaau
                                                                    60
uuguuuguuu gguuagaugg gcaaguucag gaaguuuccc
                                                         100
<210> 2249192
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249192
ggagaggaga gaaagaggcc aaaaauuuuu uugaauaaug gccagaaacu ucuuuucauc
                                                                   60
                                     61
<210> 2249193
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249193
ucuuuauagc agugugaaaa uguacuaaua cagagaauug guauugggau agugggguau
                                                                    60
                                          71
ugcuguaaag a
<210> 2249194
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249194
                                                                   59
acgggugaug ucagcaaaac uucuugcuua gaaacauugu uuugaacuug gcaaccugu
<210> 2249195
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2249195
                                                                   60
gaguuagguu guccaguuug uggcagcaca uauagguugu uuuauuucua ccggcuucau
uaauaauaaa gcugccugca augcucucaa aaagauaauc gcuuagcuc
                                                             109
<210> 2249196
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249196
                                                                 55
agccaaagag uauuaggagc aaugaaaacg uguagugacu ggauacccuu uggcu
<210> 2249197
<211> 63
<212> RNA
```

```
<213> Homo sapiens
<400> 2249197
                                                                    60
auggeuagau uguaugguag uucuacuuuu aguuuuuaaa gaaaceucea uacuguuuuc
                                      63
cau
<210> 2249198
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2249198
cuuucuccca agaagcaaug cugauauaau agaaauugcu acaaaaugcc aacacaaaca
                                                                   60
guaauucugu auguaucaga guuggagaaa g
                                                     91
<210> 2249199
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249199
                                                                    60
guucugagca aagaagugau aaugaaugga caaguuucaa agaaucauuu uggcugcugu
gcuaagaac
<210> 2249200
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249200
uuugggagge egagguagga ggaucaeuug aggucagcau gaccuacaug gugaaacugu
                                                                    60
                                           72
gccucuucua aa
<210> 2249201
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249201
auccaguuuu aggagauuuc uaucugcauu acuccacucu cacagugcua uaaagaaaua
                                                                   60
                                           73
uccgagacug ggu
<210> 2249202
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249202
aggaagacuu ucaguuauuc cccauucaau augauauuag cugugggucu gucauucaug
                                                                    60
gcuuuuauua uguugagaua ucuuccu
                                                   87
<210> 2249203
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249203
guaggaguuu gaggucuuca ugaguugccc gauucaugcu cccaugcugg uauuugguga
                                                                    60
                                              78
ugccuccaaa cuauuuac
<210> 2249204
<211> 64
<212> RNA
<213> Homo sapiens
```

```
<400> 2249204
guaucuauua aaaguuuuug cuuugugguu accacaaggc augcaaagaa cauuuuaugg
                                                                    60
uuac
<210> 2249205
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249205
                                                                    60
agcaauucuc uucaggaaaa ugucauacgu gguagaaauu caaugcauau uuuaccuaga
agagcggcu
                                         69
<210> 2249206
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249206
                                                                 56
uaaauuucca uuguugauaa geeaeeeagu euaugguage uuguuguggu aguuug
<210> 2249207
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249207
cugecaaegg ggeaegguge gugggaugee aageugaeau eacuaugeag gugueueggg
                                                                   60
                                      63
cag
<210> 2249208
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249208
guuggugcaa aaguaauugu gguuuuuguc auuggaagua augguacacu gcaauuacgu
                                                                    60
uuqcaccaac
                                          70
<210> 2249209
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249209
cagacuacug auuugggcua caaauaacac ugccugguuu uuuguagcca gguaguguua
uuugcagcug aaaucaguaa guuug
                                                  85
<210> 2249210
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249210
ugauaauuge agaeguggua guacaguauu uuaagueaau eeceaugueu ugaaugeeae
                                                                   60
                                          71
uuguuuuauc a
<210> 2249211
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249211
uuccugguuu cucuaauugu auuaugguuc uguagcauga uaacauuggg ggaagcugag
                                                                    60
```

```
ugaa
                                       64
<210> 2249212
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249212
uaggacuuug agaauuguua uuaggugagu uugacaauag cacaggguaa uaaugucuca
                                                                    60
                                         68
gacaccua
<210> 2249213
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249213
ucccagggau cgcugguguc uaagcgacag cuccuuggug gacugugguu uaggaaaucg
                                                                   60
                                           73
ggggagggcg gga
<210> 2249214
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249214
ggcagcauca agauccagca ggaaagaguu cugugaucaa uuagugaugu cugcu
                                                                 55
<210> 2249215
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249215
ugagaugggu aauuaaaugg ugaauguauu cacauguuuu caauugcuga ucuca
                                                                 55
<210> 2249216
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249216
ggguaaacuc cuaaaacagu aucuugacuu aaaaacauuc aguuguauac ucuauuuuag
                                                                   60
                                          70
cagugagccc
<210> 2249217
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2249217
                                                                    60
ucuaguuaua gucuaacaaa aagagcugag agguauucuu aagccaaaua uuguggggaa
augguuaaaa aaaacuucuc agcucuuuuu guuugacuau aaguaga
                                                             107
<210> 2249218
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249218
                                                                   60
agcaagugug uucauauauu cauugucugg aauaguacca cagacuagac agaugaacag
cacauguu
                                         68
<210> 2249219
<211> 107
```

```
<212> RNA
<213> Homo sapiens
<400> 2249219
ucaugugauu gguccugcac aucucuucug gccaggcaga cuacguuucu ggcuacccau
                                                                   60
gacuuagaau uuuugccugc uaggugagga cagggcccau cacaugg
                                                            107
<210> 2249220
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249220
guacuaccug uaagauauac uguguauaag caguauacac aguaagcaca guguagauac
                                                                    60
<210> 2249221
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249221
gucuuugucu gcuguguuug agaucugugc uuuugcguug gcgagcccca gcacaagggu
                                                                   60
aguuucagug auuugcaagg ac
<210> 2249222
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2249222
augcaaaggu cuauguaggg cuuaucugug uagaguucug uuccacucug ugugugugug
                                                                    60
                                                        97
agcucuauag gauggguugc acauggucua gauguau
<210> 2249223
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249223
gucuuauagg ugguauuuaa aauuauuugg cucuuucaaa uaaaaagggg agugaauaau
                                                                    60
cuuggguauu aauaaaaggc
                                               80
<210> 2249224
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2249224
aacuuacagu uuacuuuggc uuuccaauaa ggcuaggaau ucucugaagu cauauagagc
                                                                    60
uuauucuuca cagagucccu gauuguuggc agaauugcug aacaauguaa guu
<210> 2249225
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249225
uuaggguuua guuuauucag auuuucuuug uaucugagac cagcuuucau cagaaugcau
                                                                    60
ggcagaguca ggguacacug cagcucuga
                                                   89
<210> 2249226
<211> 59
<212> RNA
<213> Homo sapiens
```

<400> 2249226	
guggguaaau cuguuugggg cucucagcuc ugaaggcugu gaguucucug auuucccac	59
<210> 2249227	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2249227	
geugeauagg aueugugugg acaeuucagu euucucucee aeuugeugge eeeuceeegg	60
gucuagugca gc 72	
<210> 2249228	
<211> 75	
<212> RNA	
<213> Homo sapiens	
<400> 2249228	
	60
acccuaucuc ugcagugguc ucacuggcaa aguacccaua ucuuugcagu gguuucacug	00
9	
<210> 2249229	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2249229	
ugugccaauc auagggcuug guuuauuaau uuucacaacc uaccugagca auuggcaua	59
<210> 2249230	
<211> 98	
<212> RNA	
<213> Homo sapiens	
<400> 2249230	
uugeeuuuua euuauauuue uaaageauea euuuueeuae uuuuagagea uuguauugaa	60
gguagauaag aacaaggaug cuauugagug cuagguaa 98	
<210> 2249231	
<211> 79	
<212> RNA	
<213> Homo sapiens	
<400> 2249231	
uuccaacacu auguugguuc uguuuauaug cuggauuaca uuuauugauu ugcacauguu	60
gaaccagcaa aaacuggaa 79	
<210> 2249232	
<211> 80	
<212> RNA	
<213> Homo sapiens	
<400> 2249232	
aaaguuccau guuggacuaa agaaacauuc cgugagaguu uuucguguuc ucaguggucc	60
auuuugcaug gguuggcuuu 80	00
<210> 2249233	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2249233	00
uucaguuuge caguauuuua cugaggauuu ucucaucgau guucaucagg gauauuggee	60
ugaa 64	

```
<210> 2249234
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249234
ggccauguuu augugcuugc aaagcuuggc ugcggggaga gaucccaggc acgcuuggga
                                                                   60
gacacacuge auuugee
                                             77
<210> 2249235
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249235
aagcuagaug aaacaucuuu ggaaacugaa aguauacuua cagauuaagu auguugucaa
                                                                    60
cuaguuu
                                        67
<210> 2249236
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249236
                                                                  58
aauguaugag aguuccagcu gauguguagc cuaaccagua cugauauucu cauauauu
<210> 2249237
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249237
aauaccucaa cugcuguaga ugaaggggca gcauuugcuc uagauccuca ucacagcauu
                                                                   60
uccugguauu
<210> 2249238
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249238
guagggguaa auucuggacu uugccauugc auuuguaaau gucauggcac ugaugagagu
                                                                    60
uuccuuac
                                         68
<210> 2249239
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249239
                                                                   60
ugugaacagc uccaaaugug gaccucuucu cucccaaaug acaaacacau ggacugucac
                                     61
<210> 2249240
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249240
                                                                 56
accaauggga aggugcucug cacaugacca aguauacagu gcacuuuccc acuggu
<210> 2249241
<211> 63
<212> RNA
```

```
<213> Homo sapiens
<400> 2249241
                                                                    60
uggagagcau gugcuggcau caguagagaa aauuugauac uuuaacaugc auuauguuuu
                                      63
uca
<210> 2249242
<211> 126
<212> RNA
<213> Homo sapiens
<400> 2249242
gaugguauuu ucucaugacu accuccagca aagacuuaug gaaggcuugu gauaccucag
                                                                   60
cuuggauuac augucuaucc augaacaauu auuguggaca aggacauaga uuuucugagu
                                                                   120
accauc
<210> 2249243
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2249243
cccuacuauu uucuugggaa acauccagca cauacucaag gugggagggc aguaagcuug
                                                                   60
                                                       95
augguggcua gauguuucug aagacaagag uaggg
<210> 2249244
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249244
ucucguaagu ugguuuccug uaacuggaca uaugcaaaag uaugcuaguu ucaaauaacc
                                                                   60
                                            74
aaaaguaaau gaga
<210> 2249245
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249245
                                                                 55
cagacageue agguagaace aaaguageee uuggguuuug geuuaaagea gueug
<210> 2249246
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249246
acacagacua aaugguaacc agaugaggug auggauguau uaauucgcuu gauaguggua
                                                                    60
aucauuuuuc gaugu
                                             75
<210> 2249247
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249247
ugaauucugu uagaagguag uucagcacac ccucauuuau ggacugaaau gccuuuaaug
                                                                    60
aauuua
                                        66
<210> 2249248
<211> 62
<212> RNA
<213> Homo sapiens
```

<400>       2249249         geaguucqcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug       60         cauuuugaag uuaagcugc       79         210>       2249250         <211>       95         <212>       RNA         <213>       Homo sapiens         <400>       2249250         gaauucauag gaguuuggga uucauacaa gucuuagagu uuaaguguca uaagcugaug       60         gucuuguaug augucauuac uccuauuaug uauuc       95         <210>       2249251         <211>       68         <212>       RNA         <213>       Homo sapiens         <400>       2249251         guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau       60         guuggagc       68         <210>       2249252         <211>       77         <212>       RNA         <213>       Homo sapiens         <400       2249252         gaaugugaag gccuaggaca uuacuguuau cuucugugga cuuuagaaca acuguccagu       60         uaagcuacau ugcauuu       77         <210>       2249253         <2213       Homo sapiens         <400>       2249253         <210>       2249254         <	gg 62 <210> 2249249 <211> 79 <212> RNA <213> Homo sapiens <400> 2249249 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79 <210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaagugca uaagcugaag 60 gucuuguaug augucauuac uccuauuaug uauuc 95
<ul> <li>210&gt; 2249249</li> <li>2211&gt; 79</li> <li>2212&gt; RNA</li> <li>2213- Homo sapiens</li> <li>400&gt; 2249249</li> <li>gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60</li> <li>cauuuugaag uuaagcugc 79</li> <li>210&gt; 2249250</li> <li>2211&gt; 95</li> <li>2212&gt; RNA</li> <li>2213- Homo sapiens</li> <li>400&gt; 2249250</li> <li>gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60</li> <li>gucuuguaug augucauuac uccuauuaug uauuc 95</li> <li>2210&gt; 2249250</li> <li>gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60</li> <li>gucuuguaug augucauuac uccuauuaug uauuc 95</li> <li>2210&gt; 2249251</li> <li>2211&gt; 68</li> <li>2212&gt; RNA</li> <li>2213- Homo sapiens</li> <li>400&gt; 2249252</li> <li>2211&gt; 77</li> <li>212- RNA</li> <li>2213- Homo sapiens</li> <li>400&gt; 2249252</li> <li>2211&gt; 77</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400&gt; 2249253</li> <li>2211- 83</li> <li>2212- RNA</li> <li>213- Homo sapiens</li> <li>400&gt; 2249253</li> <li>2211- 83</li> <li>2212- RNA</li> <li>213- Homo sapiens</li> <li>400&gt; 2249253</li> <li>2215- RNA</li> <li>216- 2249254</li> <li>2210- 2249254</li> <li>2211- 55</li> <li>212- RNA</li> <li>2211- 55</li> <li>212- RNA</li> <li>2213- Homo sapiens</li> <li>400- 2249254</li> <li>2915- RNA</li> <li>2215- RNA</li> <li>2210- 2249255</li> <li>211- 62</li> <li>2249255</li> <li>212- RNA</li> <li>2213- Homo sapiens</li> <li>400- 2249254</li> <li>2929254</li> <li>2929255</li> <li>211- 62</li> <li>211- 62</li> <li>211- 62</li> <li>212- RNA</li> <li>2213- Homo sapiens</li> <li>400- 2249255</li> <li>211- 62</li> <li>211- 62</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2249255</li> <li>401- 62</li> <li>401- 62</li> <li>402- 4249255</li> <li>401- 62</li> <li>401- 62</li> <li>402- 4249255</li> <li>401- 62</li> <li>401- 62</li> <li>401- 62</li> <li>402- 4249255</li> <li>401- 62</li> <li>402- 62</li> <li>402- 62</li> <li< td=""><td>&lt;210&gt; 2249249 &lt;211&gt; 79 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400&gt; 2249249 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79 &lt;210&gt; 2249250 &lt;211&gt; 95 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400&gt; 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95</td></li<></ul>	<210> 2249249 <211> 79 <212> RNA <213> Homo sapiens <400> 2249249 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79 <210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
<211> 79         <212> RNA         <213> Homo sapiens         <400> 2249249         geaguurogcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug       60         cauuuugaag uuaagcugc       79         <210> 2249250         <211> 95          <212> RNA          <213> Homo sapiens          <400> 2249250          gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug       60         gucuuguaug augucauuac uccuauuaug uauuc       95         <210> 2249251          <211> 88          <212> RNA          <213> Homo sapiens          <400> 2249251          guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau guguugcau guguuggaga eguauggaga uucaaguuggaga cuuuuggaaca cuuucagaaca acuguccagu uagguuaaggcuacau ugcauuu       77         <212> RNA          <213> Homo sapiens          <400> 2249252          gaaugugaag gocuagugaa uggauaaacu gugggucau cagacaaugg auauuauuca fuucacaaaa gaacaaggaga ucacaaaggca ucacaaaggaaca acaaaggagaacaacaagagaacaacaagagaacaacaagagaacaac	<211> 79 <212> RNA <213> Homo sapiens <400> 2249249 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79 <210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
<212> RNA         <213> Homo sapiens         <400> 2249249         geaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug       60         cauuuugaag uuaagcugc       79         <210> 2249250       79         <211> RNA       213 Homo sapiens         <400> 2249250       400> 2249250         gaauucauag gaguuuggga uucauaca gucuuagagu uuaaguguca uaagcugaug       60         gucuuguaug augucauuac uccuauuaug uauuc       95         <210> 2249251       95         <211> RNA       213 Homo sapiens         <400> 2249251       60         guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau foguuggage       60         <210> 2249251       60         guuggage       68         <210> 2249252       60         <211> 77       212> RNA         <212> RNA       77         <212> RNA       77         <212> RNA       77         <213 Homo sapiens	<212> RNA <213> Homo sapiens <400> 2249249 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79 <210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
<2133 Homo sapiens	<213> Homo sapiens <400> 2249249 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79 <210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
cauuuugaag uuaagcugc 79  <210> 2249250  <211> 95  <212> RNA  <213> Homo sapiens  <400> 2249250  gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95  <210> 2249251  <211> 68  <212> RNA  <213> Homo sapiens  <400> 2249251  guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggagc 68  <210> 2249252  <211> 77  <212> RNA  <213> Homo sapiens  <400> 2249252  <211> 77  <212> RNA  <213> Homo sapiens  <400> 2249253  <211> 83  <212> RNA  <213> Homo sapiens  <400> 2249253  gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77  <210> 2249253  <211> 83  <212> RNA  <213> Homo sapiens  <400> 2249253  gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83  <210> 2249254  <211> 55  <212> RNA  <213> Homo sapiens  <400> 2249254  ggagagcuau aggagagagg ucauauacua guugauuuug gacuaaaggc auccc 55  <212> RNA  <213 Homo sapiens  <400> 2249254  ggagagcuau aggagagagg ucauauacua guugauuuug gacuaaaggc auccc 55  <210> 2249255  <211> 62  <211> 62  <211> RNA  <213> Homo sapiens	<400> 2249249 gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79 <210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
gcaguuugcu ucaagguuau aucuuaaaau caagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79  <210	gcaguucgcu ucaagguuau aucuuaaaau ccaagagaaa ggggaaaaaa aguuaagaug 60 cauuuugaag uuaagcugc 79 <210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
cauuuugaag uuaagcugc 79  <210> 2249250  <211> 95  <212> RNA  <213> Homo sapiens  <400> 2249250  gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95  <210> 2249251  <211> 68  <212> RNA  <213> Homo sapiens  <400> 2249251  guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggagc 68  <210> 2249252  <211> 77  <212> RNA  <213> Homo sapiens  <400> 2249252  <211> 77  <212> RNA  <213> Homo sapiens  <400> 2249253  <211> 83  <212> RNA  <213> Homo sapiens  <400> 2249253  gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77  <210> 2249253  <211> 83  <212> RNA  <213> Homo sapiens  <400> 2249253  gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83  <210> 2249254  <211> 55  <212> RNA  <213> Homo sapiens  <400> 2249254  ggagagcuau aggagagagg ucauauacua guugauuuug gacuaaaggc auccc 55  <212> RNA  <213 Homo sapiens  <400> 2249254  ggagagcuau aggagagagg ucauauacua guugauuuug gacuaaaggc auccc 55  <210> 2249255  <211> 62  <211> 62  <211> RNA  <213> Homo sapiens	cauuuugaag uuaagcugc 79 <210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
<210>       2249250         <211>       95         <212>       RNA         <213>       Homo sapiens         <400>       2249250         gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaagugca uaagcugaug       60         gucuuguaug augucauuac uccuauuaug uauuc       95         <210>       2249251         <211>       68         <212>       RNA         <213>       Homo sapiens         <400>       2249251         guuuggagc       68         <210>       2249252         <211>       77         <212>       RNA         <213>       Homo sapiens         <400	<210> 2249250 <211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug gucuuguaug augucauuac uccuauuaug uauuc 95
<211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95 <210> 2249251 <211> 68 <212> RNA <213> Homo sapiens <400> 2249251 guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggagc 68 <210> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 uacacuaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 55 <212 RNA <213> Homo sapiens <400> 2249254 <211> 62 <212 RNA <213 Homo sapiens <400> 2249255 <212 RNA <213 Homo sapiens <400> 2249255 <212 RNA <210> 2249255 <211 62 <2122 RNA <210> 2249255 <211 62 <2121 RNA <213 Homo sapiens <400 70 <210 80  <210 80 <p< td=""><td>&lt;211&gt; 95 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400&gt; 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug gucuuguaug augucauuac uccuauuaug uauuc 95</td></p<>	<211> 95 <212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug gucuuguaug augucauuac uccuauuaug uauuc 95
212> RNA 213> Homo sapiens 2400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95 2110> 2249251 2211> 68 2212> RNA 213> Homo sapiens 400> 2249251 guuccuauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggagc 68 210> 2249252 211> 77 212> RNA 213> Homo sapiens 400> 2249252 gaaugugaag gecuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 210> 2249253 2211> 83 211> 83 212> RNA 213> Homo sapiens 400> 2249253 gaugucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaa gaaaugagcu auc 83 210> 2249253 30	<212> RNA <213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug gucuuguaug augucauuac uccuauuaug uauuc 95
<213> Homo sapiens         <400> 2249250         gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug gucuuguaug augucauuac uccuauuaug uauuc       95         <210> 2249251         <211> 68         <212> RNA         <213> Homo sapiens         <400> 2249251         guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau guuggagc       68         <210> 2249252         <211> 77         <212> RNA         <213> Homo sapiens         <400> 2249252         gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu       60         uaggcuacau ugcauuu       77         <210> 2249253       2211> 83         <211> 83       2212> RNA         <213> Homo sapiens       400> 2249253         gaugcucuuc agaaggagaa uggauaaacu gugggucauc cagacaaugg auauuauuca       60         ucacuaaaaa gaaaugagcu auc       83         <210> 2249254       221> 55         <2121> RNA       213> Homo sapiens         <400> 2249254       221         <213> Homo sapiens       400         <400> 2249255       221         <211> 62       221         <211> 62       221         <2121> RNA       213         Homo sapi	<213> Homo sapiens <400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug gucuuguaug augucauuac uccuauuaug uauuc 95
<400>       2249250         gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug       60         gucuuguaug augucauuac uccuauuaug uauuc       95         <210>       2249251         <211>       68         <212>       RNA         <213>       Homo sapiens         <400>       2249251         guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau       60         guuggagc       68         <210>       2249252         <211>       77         <212>       RNA         <400>       2249252         gaaaugugaag gecuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu       60         uaggcuacau ugcauuu       77         <210>       2249253         <211>       83         <212>       RNA         <213>       Homo sapiens         <400>       2249253         <2210	<400> 2249250 gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
gaauucauag gaguuuggga uucauauca gucuuagagu uuaaguguca uaagcugaug gucuuguaug augucauuac uccuauuaug uauuc 95 <210> 2249251 <211> 68 <211> RNA <213> Homo sapiens <400> 2249251 guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggagc 68 <210> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 gaauguggag gocuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 060 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <211> 83 <211> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 62 <212> RNA <213> Homo sapiens <55 <211- 62 <212> RNA <213> Homo sapiens	gaauucauag gaguuuggga uucauaucaa gucuuagagu uuaaguguca uaagcugaug 60 gucuuguaug augucauuac uccuauuaug uauuc 95
gucuuguaug augucauuac uccuauuaug uauuc 95 <210> 2249251 <211> 68 <212> RNA <213> Homo sapiens <400> 2249251 guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggagc 68 <210> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 gaaugugaag gecuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249252 gaaugugaag gecuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 ggagaccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <211> 62 <211> RNA <213> Homo sapiens	gucuuguaug augucauuac uccuauuaug uauuc 95
<210 > 2249251 <211 > 68 <212 > RNA <213 > Homo sapiens <400 > 2249251 guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggage 68 <210 > 2249252 <211 > 77 <212 > RNA <213 > Homo sapiens <400 > 2249252 gaaugugaag gecuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210 > 2249253 <211 > 83 <211 > 83 <212 > RNA <213 > Homo sapiens <400 > 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210 > 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210 > 2249254 <211 > 55 <212 > RNA <213 > Homo sapiens <400 > 2249254 <211 > 55 <212 > RNA <213 > Homo sapiens <400 > 2249254 ggagaccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210 > 2249255 <211 > 62 <211 > 62 <212 > RNA <213 > Homo sapiens <40 > 2249255 <211 > 62 <212 > RNA <213 > Homo sapiens <40 > 2249255 <211 > 62 <212 > RNA <213 > Homo sapiens	3333
<211> 68 <212> RNA <213> Homo sapiens <400> 2249251 guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggagc 68 <210> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugucucuu aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 ggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <211> 62 <212> RNA <213> Homo sapiens <400 2249255 <211 62 <211> 62 <212> RNA <213> Homo sapiens <400 2249255 <211 62 <211> RNA <213 Homo sapiens <400 2249255 <211 62 <211 62 <212 RNA <213 Homo sapiens <400 2249255 <211 62 <211 62 <212 RNA <213 Homo sapiens	-210- 2240251
<212> RNA         <213> Homo sapiens         <400> 2249251         guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60         guuggagc 68         <210> 2249252         <211> 77         <212> RNA         <213> Homo sapiens         <400> 2249252         gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60         uaggcuacau ugcauuu 77         <210> 2249253         <211> 83         <212> RNA         <213> Homo sapiens         <400> 2249253         gaugcucuu aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60         ucacuaaaaa gaaaugagcu auc 83         <210> 2249254         <211> 55         <212> RNA         <213> Homo sapiens         <400> 2249254         gggagccuau aggaggagg ucauauacua guugauuuug gacuaaaggc auccc 55         <210> 2249255         <211> 62         <212> RNA         <213> Homo sapiens	<210> 2249231
<213> Homo sapiens <400> 2249251 guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60 guuggagc 68 <210> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 gagagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211 62 <212> RNA <213> Homo sapiens <400 <2249255 <211 62 <212> RNA <213 Homo sapiens <401 <213 <2149255 <211 <62 <212 <211 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7  <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7 <7	<211> 68
<400>       2249251         guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau       60         guuggagc       68         <210>       2249252         <211>       77         <212>       RNA         <213>       Homo sapiens         <400>       2249252         gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu       60         uaggcuacau ugcauuu       77         <210>       2249253         <211>       RNA         <213>       Homo sapiens         <400>       2249253         gaugcucucuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuuuca       60         ucacuaaaaa gaaaugagcu auc       83         <210>       2249254         <212>       RNA         <213>       Homo sapiens         <400>       2249254         ggagaccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc       55         <210>       2249255         <211>       62         <212>       RNA         <213>       Homo sapiens	<212> RNA
<400>       2249251         guuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau       60         guuggagc       68         <210>       2249252         <211>       77         <212>       RNA         <213>       Homo sapiens         <400>       2249252         gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu       60         uaggcuacau ugcauuu       77         <210>       2249253         <211>       RNA         <213>       Homo sapiens         <400>       2249253         gaugcucucuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuuuca       60         ucacuaaaaa gaaaugagcu auc       83         <210>       2249254         <212>       RNA         <213>       Homo sapiens         <400>       2249254         ggagaccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc       55         <210>       2249255         <211>       62         <212>       RNA         <213>       Homo sapiens	<213> Homo sapiens
guuggagc 68 <210> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 ggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249254 ggaggccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <211> 62 <211> 62 <212> RNA <213> Homo sapiens	
guuggagc 68  <210> 2249252  <211> 77  <212> RNA  <213> Homo sapiens  <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77  <210> 2249253  <211> 83  <211> 83  <212> RNA  <213> Homo sapiens  <400> 2249253  gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83  <210> 2249254  <211> 55  <212> RNA  <213> Homo sapiens  <400> 2249254  ggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55  <211> 62  <211> 62  <212> RNA  <213> Homo sapiens	quuccauauu auacaagcua aaauggaaga ucaagucugg ucuuucuugu uagguugcau 60
<210> 2249252 <211> 77 <212> RNA <213> Homo sapiens <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 ggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211 62 <212> RNA <213> Homo sapiens <400 <2129 RNA <211> 62 <212> RNA <213> Homo sapiens <401 <210 <2249255 <211 <212 <210 <2249255 <211 <212 <210 <2249251 <211 <212 <211  <212 <211 <212 <211 <212 <211 <213  Homo sapiens	
<212> RNA <213> Homo sapiens <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 62 <211> 62 <212> RNA <213> Homo sapiens Homo sapiens <400> 2249255 <211 62 <212 RNA <213> Homo sapiens <401 <2149255 <211 <62 <212 <211 <62 <212 <213 <70 <71 <71 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <72 <	
<213> Homo sapiens <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 62 <211> 62 <212> RNA <213> Homo sapiens <400  2249255 <211 62 <212 RNA <213> Homo sapiens <400  55 <211 62 <212 RNA <213 Homo sapiens <400 <210 <2249255 <211 <62 <212  RNA <213 Homo sapiens <400 <210 <2249255 <211 <211 <62 <212  RNA <213 Homo sapiens	<211> 77
<213> Homo sapiens <400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 62 <211> 62 <212> RNA <213> Homo sapiens <400  2249255 <211 62 <212 RNA <213> Homo sapiens <400  55 <211 62 <212 RNA <213 Homo sapiens <400 <210 <2249255 <211 <62 <212  RNA <213 Homo sapiens <400 <210 <2249255 <211 <211 <62 <212  RNA <213 Homo sapiens	<212> RNA
<400> 2249252 gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77  <210> 2249253  <211> 83  <212> RNA  <213> Homo sapiens  <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83  <210> 2249254  <211> 55  <212> RNA  <213> Homo sapiens  <400	
gaaugugaag gccuaggaca uuacuguaua cuucugugga cuuuagaaac acuguccagu 60 uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 ggaggcuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <211> 62 <212> RNA <213> Homo sapiens	·
uaggcuacau ugcauuu 77 <210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 ggaggccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <211> 62 <212> RNA <213> Homo sapiens	
<210> 2249253 <211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 ggaggccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <211> 62 <212> RNA <213> Homo sapiens <400 <249255 <211  62 <212> RNA <213> Homo sapiens <403 <2149255 <211 <2149255 <211 <215 <210 <211 <211 <211 <212 <211 <213 <214 <214 <215 <215 <211 <211 <212 <211 <213 <214 <215 <211 <215 <211 <212 <211 <213 <213 <214 <214 <215 <215 <216 <217 <218 <218 <219 <219 <210 <210 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211	
<211> 83 <212> RNA <213> Homo sapiens <400> 2249253 gaugeucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 ggagecuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <211> 62 <212> RNA <213> Homo sapiens	
<212> RNA <213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <gggagccuau 55<="" agagaggagg="" auccc="" gacuaaaggc="" guugauuuug="" p="" ucauauacua=""> &lt;210&gt; 2249255 &lt;211&gt; 62 &lt;211&gt; 62 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400 &lt;249255 &lt;211&gt; 62 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400 &lt;249255 &lt;211&gt; 62 &lt;211&gt; 62 &lt;212&gt; RNA &lt;213&gt; Homo sapiens</gggagccuau>	
<213> Homo sapiens <400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 <gggagccuau 55<="" agagaggagg="" auccc="" gacuaaaggc="" guugauuuug="" p="" ucauauacua=""> &lt;210&gt; 2249255 &lt;211&gt; 62 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400 &lt;249255 &lt;211&gt; 62 &lt;212&gt; RNA &lt;413&gt; Homo sapiens</gggagccuau>	
<400> 2249253 gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens <400 <249255 <211> 62 <212> RNA <213> Homo sapiens	
gaugcucuuc aguaggugaa uggauaaacu gugggucauc cagacaaugg auauuauuca 60 ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	·
ucacuaaaaa gaaaugagcu auc 83 <210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	
<210> 2249254 <211> 55 <212> RNA <213> Homo sapiens <400> 2249254 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	
<211> 55 <212> RNA <213> Homo sapiens <400> 2249254 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	
<212> RNA <213> Homo sapiens <400> 2249254 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	
<213> Homo sapiens <400> 2249254 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	
<400> 2249254 gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	
gggagccuau agagaggagg ucauauacua guugauuuug gacuaaaggc auccc 55 <210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	·
<210> 2249255 <211> 62 <212> RNA <213> Homo sapiens	
<211> 62 <212> RNA <213> Homo sapiens	393.9
<212> RNA <213> Homo sapiens	
<213> Homo sapiens	
•	
	<400> 2249255
	ucucucuuce ugecuugeug auaacugucu ucuuugeugu gucuucacau ggeegagaga 60

ga	62	
<210>	2249256	
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249256	
uucgag	aaug uaaaccgugc acucccagga aaaugcagac acagcacgcc ucuuugggac	60
cgcggu	uuau acuuucgaa 79	
<210>	2249257	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249257	
gacagg	gaug cuguuuggag cuucuggcau gcccccauag gugaaucaca auggaggccu	60
	uuuu ggagcaaggc ccuguc 86	
<210>	2249258	
<211>	72	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249258	
augauu	laagu aaugguucca auaauauaac cgcaguagca accaguguag uaucaggaac	60
_	aauc au 72	
<210>	2249259	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249259	
ccagau	gguc accuucuugc ucugucuuca caggguagag agagagagag agagggaucu	60
uugg	64	
<210>	2249260	
<211>	67	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249260	
gcuuuu	cucc cucuaccaac agucaggeca ggagaguuuu gggaaaugaa guugguagau	60
aaaagg	jc 67	
<210>	2249261	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249261	
caccug	gcua uucccucaau cugggcccug gggccauggc aauguggaau gguccaggug	60
<210>	2249262	
<211>	70	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249262	
acugua	gagg uagauucugu uuugacccuu ugaggaugga gaagucaguu uacggacuac	60
acucag	cagu 70	
<210>	2249263	

```
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249263
cucuucuggg ucaaaacgaa agcucagcua cagugagagc uccuuugcuu uuuccaggag
                                                                   60
                                      62
<210> 2249264
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2249264
uaggggaauu gcuugaaccc gggaggcgga gguugcagug agcagagauc gcuccacugc
                                                                   60
acuccagecu ceugacaaca gageaagaeu eug
                                                     93
<210> 2249265
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249265
                                                                    60
uauuagguug gugccaaagu aauugcuguu uugccauuaa aaauaauugc aaaaacugca
                                                83
auuacuuugg caccaaccua aua
<210> 2249266
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249266
                                                                    60
caauguuaau acugagaugu gagguacuau cccagccauc auguugauug uuaccuggau
auuuuguguu cuccauug
                                              78
<210> 2249267
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249267
gggauauuaa aacugguauu gaauuuagga agauagugcc uauguaacuu ucccuucaga
                                                                    60
acucaguuug caaaucuc
                                              78
<210> 2249268
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2249268
                                                                   60
gcagaugucu acaacuccaa ggacacaugc auuggucuau uaugugaaaa aguaauccau
uucuauuaca uuaagccaau ggauucuuga guuugauuua uuacugc
                                                             107
<210> 2249269
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249269
                                                                    60
cgagccuaug gguguuauug caugggagau gggucucuug aagacaacau accauuuggu
cuug
                                       64
<210> 2249270
<211> 58
```

```
<212> RNA
<213> Homo sapiens
<400> 2249270
ugggacuagg ucaccaagau gacagauugg uaacaagguc uuaggugacc aguuccca
                                                                   58
<210> 2249271
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249271
uuugcaaagg accauugugu agcagacaua agguguucac uauaauuguu ccggauguca
                                                                    60
gcuuuacaau ucguuucuaa a
                                                81
<210> 2249272
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249272
uucaguuuge caguauuuua cugaggauuu ucacauugau guucaucagg gauauuggee
                                                                    60
ugaa
<210> 2249273
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2249273
ggagacague ucucucuguu eccaugeugg agugeagugg cacgaucuca geucacugea
                                                                   60
accucegecu eccuagacaa gauegugeea eugeaeucea geeugggeaa eagageaaga
                                                                  120
                                         130
cucuaucucc
<210> 2249274
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2249274
uuuauucuug cuccuacuga gaaauaaaua cugacuauag uuuucuugac acaguuuaga
                                                                    60
uacuacugaa aauguguuug uggagaaaau uagagcauuu guauuuaggu ucaugcuuug
                                          130
gugagaaaag
<210> 2249275
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249275
uuuguuuacu acucucuaug accaguuuug ugcuaggacu gguagaguug aguaguugcc
                                                                    60
                                       65
acaga
<210> 2249276
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249276
                                                                    60
aaggugacau cagcuccagg uauaaaagga uuacggcaua gcaagaaauc agcuuagauc
uggcaagaug uuaccuu
                                              77
<210> 2249277
<211> 88
```

```
<212> RNA
<213> Homo sapiens
<400> 2249277
cueggecuce caaagugeug ggauuacagg egugagecae egegeeegge eucacageeu
                                                                  60
aguuuuauac auuuuaggga gauaugag
                                                   88
<210> 2249278
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249278
guugugugca uauuuauuca uauuuuuguu aaauguuaaa ucauuuauca caguaaaucu
                                                                    60
gggugcauag uacauaau
<210> 2249279
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249279
ucugugugac acacaaagua ugcaucacac auaccuacau uuuugugugu gacgaga
                                                                  57
<210> 2249280
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249280
uaauauucac agggggagaa ggguauaaua cucccgauau cgcagggggu guacacuccc
                                                                   60
                                           72
ccugugaagu ug
<210> 2249281
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249281
                                                                  59
gggaacugca uuguucagac uccugugcca gcaggguucc ugauacgguu gcaguucuc
<210> 2249282
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2249282
ugcacauuua aaagugagua ggugggaauc caaagaauaa cauauugaua ugguuaggcu
                                                                    60
                                                      94
uugugucece acceaaaucu caucuugaau ugua
<210> 2249283
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249283
aacguaugua uuuggagggg augcaaacac ucagaccaua gcauuccuca aguacuaaua
                                                                   60
                                       64
uguu
<210> 2249284
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249284
```

ugggcuaaua aauagagaua ucaauuucau ggugaucguc acugaucuuu acuuuaaaaa 60			
cugauaauuc auuuuuuggu uca 83			
<210> 2249285			
<211> 74			
<212> RNA			
<213> Homo sapiens			
<400> 2249285			
aagcuucagg agaugaagug ucaauaagga uuaauacgaa gguagaucaa ucacgcuguc	60		
auuucauagg gcuu 74			
<210> 2249286			
<211> 100			
<212> RNA			
<213> Homo sapiens			
<400> 2249286			
acucuuuucu ugcuuggucu uugugcuuuu uaaauagcuu ccuuacaaag aaagaaagac	60		
uaaaggaaag agcagggaaa gaaagcuaaa gaagcagagu 100			
<210> 2249287			
<211> 69			
<212> RNA			
<213> Homo sapiens			
<400> 2249287			
gugggaaaau gucuauugaa ugaagauguc accugaaacc aguccucuuu auaaaguuag	60		
auaucucac 69	00		
<210> 2249288			
<211> 67			
<212> RNA			
<213> Homo sapiens			
<400> 2249288	00		
ugccuagggg ugccugcagu uucugcacca cacauucugg uccaguguuc cucagucacc	60		
ccaggca 67			
<210> 2249289			
<211> 77			
<212> RNA			
<213> Homo sapiens			
<400> 2249289			
caaguagauu uuuuauaugg ucaauauugu uuccauuucu aagggcauaa uagcugauca	60		
uuuagaagua ucacuug 77			
<210> 2249290			
<211> 130			
<212> RNA			
<213> Homo sapiens			
<400> 2249290			
ugggaucugc acuaaagagg cacaugugaa ccucaguuaa gaaauacuug ggguuaaaau	60		
aaggauauca cuaggucccg uuucagacug agaauuagcu acaagucagg cccuuggagg	120		
auagaaccug 130			
<210> 2249291			
<211> 70			
<212> RNA			
<212> RNA <213> Homo sapiens			

uaagucugga gguacaggaa auaaggaauu cuuuuagggc ugcuauagaa guuuuguacu 60			
cugugacuug 70			
<210> 2249292			
<211> 68			
<212> RNA			
<213> Homo sapiens			
<400> 2249292			
caguugagau uauuagaugu ucugcuugaa gcaucuuugg cuaaagugag agcagauagu	60		
gacgauug 68			
<210> 2249293			
<211> 61			
<212> RNA			
<213> Homo sapiens			
<400> 2249293			
ggagguaguc uuucccuuau cagagcucaa acacugugcu gggggaaccc aagauuccuu u 61	60		
<210> 2249294			
<211> 90			
<212> RNA			
<213> Homo sapiens			
<400> 2249294			
cacuuuugca aaagaugcag aaauguuuuu caugugggca acccaccugg aguugauuca	60		
cgaagagcca uuuaacauuc ugcagaggug 90			
<210> 2249295			
<211> 74			
<212> RNA			
<213> Homo sapiens			
<400> 2249295			
guuccacagg gccucuggau ggugagauaa agaaaaggug uuuccuuuuu uccuuccacu	60		
gucceuccag gaac 74	00		
<210> 2249296			
<211> 74			
<212> RNA			
<213> Homo sapiens			
<400> 2249296			
ucauguagug ugauuuucac uagaagguca auguaauacc accuucaagu cugcgugaaa	60		
gaugcauugc auga 74	00		
<210> 2249297			
<211> 105			
<212> RNA			
<213> Homo sapiens			
<400> 2249297			
auuccuaagu auuuauuuuu ugugacuauu guaaauggga uuguucucuu gaauauuuuu	60		
uucuagaaag cucauuacua guguacagaa augcuacuuu ugagu 105	00		
<210> 2249298			
<211> 93			
<212> RNA			
<213> Homo sapiens			
<400> 2249298			
aaguagauag gcgguuuagu uugguuuuug uuaucacuca ugucauuuag cagcaagagu	60		
angunganng goggennagu unggunung unantation ngutanung ongonngngu			

ggcuag	gacc aggaaaauau gccauuuuag cuu	93	
<210>	2249299		
<211>	118		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249299		
ucagau	cagc ageggeauua gauucuuaua ggagegggaa eecuauuguç	g aacuccacau	60
gugaga	gcuc cagguuucau gcucuuuauu agaaucuaag uaaugccugu	ı ugaucuga	118
<210>	2249300		
<211>	71		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249300		
ggugau	ggau auaucuauua cauugaccau ggugacaguu ucacaagug	u auagacaugu	60
ccaauc	ucau c 71		
<210>	2249301		
<211>	67		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249301		
augccu	augu ccugaauggu auugccuagg auuucuucua ggguuuuua	u gguuuuaggu	60
auagca		33 33	
_	2249302		
<211>	65		
<212>	RNA		
<213>	Homo sapiens		
	2249302		
aaaacc	ucuu cccagagaaa aggguuucuu uugcuaaggg aauuaaccuo	uggggacagc	60
guuuu	65	0000	
•	2249303		
<211>	73		
<212>			
<213>	Homo sapiens		
	2249303		
	ucuu augcacuguu guugugaaug uaaacuauuu cagccacug	u adaaaadcadu	60
	auuu cuc 73	00 0 0	
	2249304		
<211>	73		
<212>			
	Homo sapiens		
	2249304		
	cuua uuugauuuaa uaauaaccag gauauugaug ucuuuggug	ia dddauaaauu	60
	guac auu 73	a gggadaaaaa	00
_	2249305		
<211>			
<212>			
	Homo sapiens		
	2249305		
		ia ilealilileaea	60
	aaca aaugagguga uggauauguc uauuagcuug auuguggua		00
acauaa	aggu uauaucaaaa ccucacuuua aauaccuu	98	

```
<210> 2249306
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2249306
                                                                    60
aaggggcccc uuucuuucau accuguuaaa auggcuauua uaaaaaaaga uggaagacaa
guguuagcau ggcuguggag aaaagggaac ccuu
                                                      94
<210> 2249307
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249307
auauuauuga gagagaacau uuguuacagg ggcaaacccu guuccaaggu uucuuucacu
                                                                    60
caaaguau
                                         68
<210> 2249308
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2249308
guaaaauaga agaaacaagu uucuaagaga ccaagaugcu acauucuaca auuaggcuaa
                                                                    60
uuuguuuuag acuuguccug gaaugaggca uuuguuaaag gaaaauaugu cuuacccuua
                                                                   120
С
<210> 2249309
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249309
gaucugucag ugggauguug aagucaccca cuauuauugu auggcugucu aucucauuuc
                                                                   60
                                         67
uuagguc
<210> 2249310
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249310
uaggaggeca agecaueueu ggagaugaeu aueueeeagu guguageuug ueueuua
                                                                  57
<210> 2249311
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249311
uccaauuguc uagauucuag aaaguuaauc agaucuuuua uguucuaaca uuuuaugauc
                                                                    60
                                                  86
aucugaaagc uuuuacagac aaugga
<210> 2249312
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249312
gcugcagauc uucgcgguaa guguuacagc ucauaaaagc agcguggacc cagagugauc
                                                                   60
aguage
                                        66
<210> 2249313
```

```
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249313
ggagaaugge augaacccug gaggeggage uugcagugag cugagauage gecacugcac
                                                                   60
                                                  88
uccagecugg geaacagage cagacuce
<210> 2249314
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249314
cuucacauau aaauacaaca uguguuaaag gacuaaauuu cuagugucac aguuuguacu
                                                                    60
                                            73
uuauaguuug aag
<210> 2249315
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249315
auagcagaag aagggacaau ucacauucuc uuguagggau guccaucuuc uccugu
                                                                 56
<210> 2249316
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249316
                                                                    60
gcaacuaugu gaggugauga cuacguuaau uagcuugacu auaguaauca cuucacaaug
                                     61
<210> 2249317
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249317
uguagagguu aacaucuaca cuugaucuua gccaaaaggc ugagaaguga uauagaaguu
                                                                    60
aacaucuaac a
<210> 2249318
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249318
gggaauuaag uuaggcuuca gcagucugag ccuuggugug ggcggagaca uacaugaucu
                                                                    60
                                            73
uaauuuauau cuu
<210> 2249319
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249319
                                                                    60
gugugugugu guacaugugu gcaagugcau gucaauguac acauaugugc acauuuacau
auauacac
                                         68
<210> 2249320
<211> 78
<212> RNA
```

```
<213> Homo sapiens
<400> 2249320
                                                                    60
cgcaugcauu agguauuugu ccuaaauauu cuuuaggaaa aagauauuua gaggcuaaaa
ucuugucuug uauuugug
                                              78
<210> 2249321
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249321
gugagguaca ggaugagauu uugguaggga cacagagcca aacuauauca uucugccccu
                                                                   60
ggececcuce caaaucucau aucuucac
                                                  88
<210> 2249322
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249322
                                                                 56
gugauuucuc cagugauucu uugcuuaacg acagagauac auucugagaa gugcac
<210> 2249323
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2249323
                                                                    60
caaugucauc uuugugugau aucagaugag augaugugag auacugccca ugcaaaugcu
ucaaaaaagg cagggcauug uacaaaucau cauugcuauu aauacagucu ccauug
<210> 2249324
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249324
cacaugacua gugccuacug aauuuaccug gcuuucgauu cucagaaggc aggguggcuu
                                                                   60
gggcugggag ggucagug
                                              78
<210> 2249325
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2249325
ggcaggagaa ucgcuugaac ccgggaggca gagguugcgg ugagccaaga uagcgccauu
                                                                   60
                                                        98
gcacucegge cuggguaaca aaagegaaac uccaugue
<210> 2249326
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249326
agguaccage agaaucagug ucuggugagg geuuccuggu ucacagucgg ugacuucuug
                                                                   60
                                          70
cugcgugcuu
<210> 2249327
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249327
```

ucucacuguu uuaauagugu aagaacuuug aaaucua	cau guaauguaau gcauuagguc	60
uccuuuuugc cuaaauaaug ugaga	85	
<210> 2249328		
<211> 68		
<212> RNA		
<213> Homo sapiens		
<400> 2249328		
ucgcuugaac cugggaggca gagguugcag uuagccaa	aaa uuqcaccacu qcaccccaqu	60
cuggguga	68	
<210> 2249329		
<211> 75		
<212> RNA		
<213> Homo sapiens		
<400> 2249329		
auaauuuggg gaagauucug ucuauaucaa uaucucu	aua aquauuqcua uaqcuauauc	60
aucuccuaga auugu	75	00
<210> 2249330	, 0	
<211> 59		
<212> RNA		
<213> Homo sapiens		
<400> 2249330		
	and chospaniash cochoods	59
gugggaugau cacaguucac uguaaccuca acuuccug	ag cucaagugau cccuccege	59
<211> 58		
<211> 56 <212> RNA		
<213> Homo sapiens		
<400> 2249331		<b>F</b> 0
ucuaagcuga ccacauggcc aagccaugug ucaugaug <210> 2249332	jug gaguugugge aguuugga	58
<211> 72		
<212> RNA		
<213> Homo sapiens		
<400> 2249332		
uauuuaugau auggguuguc aguuguagga cacagag		60
auuuuucaga ua	72	
<210> 2249333		
<211> 59		
<212> RNA		
<213> Homo sapiens		
<400> 2249333		
cccugacccc uguagcagca uucuuaaaug ggcuuagg	uc uaguuggagg gguacaggg	59
<210> 2249334		
<211> 78		
<212> RNA		
<213> Homo sapiens		
<400> 2249334		
agcaaugaug gcuuucagga cguggcgagc cuggcgud	cue uuccauugue uuccucucca	60
cuuuuggcca uuucuguu	78	
<210> 2249335		
<211> 129		

60
120
60
60
60
60
60
60
120
0

```
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249342
ggcacacugu aggugcugaa cucauugcug aaugcacaca uccagcagau guuuagugag
                                                                   60
                                            75
cgccuacugu gugcc
<210> 2249343
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249343
aguugagaua ucuuggccuu ugcaugacgu caacuacaag uggugcuggg agcuuggugu
                                                                    60
                                        67
cacagcu
<210> 2249344
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249344
auguugcagu uuaauuaucc uauugaaaau guguuaaacg cucccaagua caucaugaau
                                                                    60
                                                 83
aaggauuauu aaauuugcag cau
<210> 2249345
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249345
aaggucugcu agcuuguagu gauuuguggu aaaucacaau uuucaugauc cauuuacaaa
                                                                    60
augguaaucu u
<210> 2249346
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249346
ggcccaauuu uuuuccuguc caauacuuuu auagcagaga ugauagaaug uaacaguuaa
                                                                    60
aagcaugggc u
                                           71
<210> 2249347
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249347
                                                                   60
agcucugcaa aucaagcuug acuccuuaaa ggggagcaua cccuuccagu caaagccuug
guaaagcaac caguu
                                             75
<210> 2249348
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2249348
                                                                   60
uagaaucccg cauguuccug gacagaaagg guucaccaaa cucaguccau guguagucac
caaacacagu accauauguu uggugaguag cuuucuguuu auuuauuuua gggacaaggu
                                                                   120
cuugcucug
                                         129
<210> 2249349
```

```
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2249349
uguugcuacu uauacugacu aaugaaagag ugugauaugu aaaccacaua uauaauacca
                                                                    60
cguguauuag cuagcuauug guguguaaca
                                                    90
<210> 2249350
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249350
acauauguua caaacccaua uuauauuguu auuauuuuag uguaaaaagu ugauaugguu
                                                                    60
                                           71
uggauaugug u
<210> 2249351
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249351
acuuauucua gguauucauu uucuucccaa cuauguagaa gcauuuugag auacuagaau
                                                                    60
                                       64
aggu
<210> 2249352
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249352
gaucuggucu uugauuagac acccugaccu uuuacgagug uugaucauug aucaugauc
                                                                   59
<210> 2249353
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249353
auauuuugau uuacuuccau gucucauaau auugugccag agucagguug gaaaguaagu
                                                                    60
caugauau
                                         68
<210> 2249354
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249354
cagcugucaa caccucuggg ccucuggucc auucucccug uuaagaaaga gaaaauggca
                                              79
agagccacag aggcggcug
<210> 2249355
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249355
uuuuacccag cuccuauucg agaugcaguu gcucugccgu aacugccucu gacauaggca
                                                                   60
ggaaguaaaa
                                          70
<210> 2249356
<211> 75
<212> RNA
```

```
<213> Homo sapiens
<400> 2249356
                                                                    60
cuggauucaa uuugccagua uuuuauugag gauuuucaua uugauguuca ucagggauau
uggcccgaau uucag
                                            75
<210> 2249357
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2249357
gcauagaagu uaaaugacuu guucaagguc acauugcuag cauggguuag agccaggauu
                                                                    60
caaccuaagg cagugugacu gcagagucca ugcucuuuaa ccacuaugu
<210> 2249358
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249358
                                                                  56
ggcuguuuuu ggaagguguc uaauggaaaa aaguugaaua cuucaaaaaa auagcu
<210> 2249359
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249359
aucagaggua cuuucauuuu ucaauugcca cacagacaaa ggagggguug aaaagucagu
                                                                    60
agccucugau
                                          70
<210> 2249360
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2249360
uauauguacg uauacacgug cguauaugua cguguacacg ugcguauaug uacguauaca
                                                                    60
cgugeguaua uguaeguaua ugeaeguaua uguaeguaua uguaeauaua ugeaeguaua
                                                                   120
                                         130
uguacauaua
<210> 2249361
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249361
ggaagugaau aguaaugugu uuggucucca aggugaaaag ucaacagacu ccacauuacu
                                                                    60
guaauuuuc
<210> 2249362
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249362
caugaacgga uguuggauuc uauugaaggc uuuuuccaca uguauugaga uaaucauaug
                                                                    60
                                                  85
gucuuuguuu cuaauucugu uuaug
<210> 2249363
<211> 98
<212> RNA
<213> Homo sapiens
```

```
<400> 2249363
cacauucaag ucauagcagu cacuaagauu gucuuagugu guuggugagu ucggccacac
                                                               60
                                                     98
gugaagcauc uuuacccauc ugcugugguu ugaaugug
<210> 2249364
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249364
gcuccccuau cacuguaagu uuacacuuug uagcuaauuu agcuacaaag uguaaacuua
                                                               60
cagugacagg agagu
                                          75
<210> 2249365
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249365
uauggeuuuu cacuuaague cucuacugeu cauuuggeau ggacaggeua gaacucaagu
                                                               60
                                        71
agaaagccau a
<210> 2249366
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249366
ccgcaaagga aaauggagau auuuuaccua uuccugugau aacaguaucu caguuuuccu
                                                                60
uugugg
                                      66
<210> 2249367
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249367
gugeuggugu ggueuageeg euugeggeeu gageugeagg uggaageeug eeaegueeag
                                                               60
ugc
                                    63
<210> 2249368
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249368
ucacauguuc ucauuuauuu gugggagcuc caauagugga ucucauggag guagagagua
                                                                60
                                       69
aagugguga
<210> 2249369
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249369
guuaucgucu cacaguagaa acuggucuac ucaucacagc uucuugagga cgaugac
                                                              57
<210> 2249370
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249370
60
```

guguud	cugga cugcaccguu ggacucg 87	
<210>	2249371	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249371	
gaaaaa	augug agccuacuau aauaguauag ccuacuguaa uaguaggcuc acauuuguc	59
<210>	2249372	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249372	
aggcca	uuuu cacuucuuuu gugauucuuc aguuacuuca ggccaucugg auguauaugu	60
gcaggu	icaca ggggauacga uggcuu 86	
<210>	2249373	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249373	
ggauai	icacu aguuugguuu acucugggga uaucugaaaa aucucuggaa gacuuagagu	60
	aguu guaggucauc u 81	
_	2249374	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
	2249374	
caagug	jaaug augugaagug uaaaccaacc auuguugugu uucauguuac ugucauacac	60
uug	63	
_	2249375	
<211>	130	
<212>	RNA	
<213>	Homo sapiens	
	2249375	
	uaugu agauacacau auacacgugu auauguguau cuacacauac acguguauau	60
	icuac acauacacgu guauaugugu aucuacacau acacguguau auguguaucu	120
acacau		
<210>	2249376	
<211>	65	
<212>	RNA	
	Homo sapiens	
	2249376	
	naacc uuuaaguugu uuugaaaagc ugaauguugc aggagagcua ggcagagguu	60
ugugu	65	
<210>	2249377	
<211>	99	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249377	
aguaca	agau caaggugcca gcaggguuga ugaccaccuc uuuuuugccu cuugauguug	60
ucauca	lucag uccucugugc acaugugauc cuggugucu 99	

```
<210> 2249378
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249378
                                                                 55
cagauageca gugguccuca uggucagagg aggggugagg ucauugggcu uucug
<210> 2249379
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249379
                                                                   60
gggucucugu gcaugcgcgg agcugaaagg gagcguuuug cagaucucca cgcgugcgca
                                       64
acuc
<210> 2249380
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249380
                                                                   60
gcaaauuaaa caguuccuag gauuuucauu cuuucuucca auagaucugg gaugaagaag
                                                    89
aauaguucgu auucucguuu guaaauugu
<210> 2249381
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2249381
                                                                   60
ggeguuauuu caaauucaua uaaaggguac uucuuacaaa auageeucua eeaaagauac
auuuugagca uguaucuuug guagaagcua uuuuauaaga agauggagag gcuaacagcu
                                                                   120
<210> 2249382
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2249382
ggauuauuac aauucaaggu gaaauguggg uggggacaca gcaaaacuau aucaaugaua
                                                                    60
aaauguaagu gauauggcuu ggcuauguca ccacccaaau cucuucuuga auuguagcuc
                                                                  120
cuauaaucc
                                        129
<210> 2249383
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249383
                                                                    60
accuauaaua ucagguugug augaugagau guggaggaag aguccgucaa caagaaauga
uauuuuaggu
<210> 2249384
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249384
ccccacuugu guuuuagggg aaucaagucg uugauucuuc aguuacaaca aggggg
                                                                 56
<210> 2249385
<211> 105
```

<212> RNA	
<213> Homo sapiens	
<400> 2249385	
guugeecugg ugggeugeeu gaaacugeag ugggeuugge augagugaga guuggauuuc 60	
uguuguguua ccuacugcga uuugggggcu guuuguuagg gcggc 105	
<210> 2249386	
<211> 101	
<212> RNA	
<213> Homo sapiens	
<400> 2249386	
cugaacacac uaaaaccuau uuaauuuuau acucugcauu gaugaauugu auggugugug 60	
aauuaaaugu uaauaaggca ggugugugug uguguguuca g 101	
<210> 2249387	
<211> 108	
<212> RNA	
<213> Homo sapiens	
<400> 2249387	
cagcagugua aagguguucc cuuuucacua caucuaugcu aacaucaauu uuuuuuaauu 60	
uuuugauuau ggccauucuu guaggaguaa ggugguaucu cacuguug 108	
<210> 2249388	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2249388	
gacuacuagg acagggaaga auuggaaaau uguguuuucu ucccuguuuu uucaguc 57	
<210> 2249389	
<211> 57	
<212> RNA	
<213> Homo sapiens	
·	
<400> 2249389	
ggagagaaag uaaucauuuc uugccuaugg gguaauaggg aaugcaaauu cucaucc 57	
<210> 2249390	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2249390	
gcuugaagcu gagaggcaga gguugcggug agccgagauu gcgccauugc acuccagccu 60	
gggc 64	
<210> 2249391	
<211> 95	
<212> RNA	
<213> Homo sapiens	
<400> 2249391	
cuccaaacaa augugaacug aucuaguuag uguucauaaa uuugcauaaa guugagcauu 60	
guuuggacuu ggauuauuuu guccuugcuu uggag 95	
<210> 2249392	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2249392	
1100 111001	

ugauuc	augg uugguuaaau cuguguaugc agaacccaug uauacagaga gcaaacugua	60
auca	64	
<210>	2249393	
<211>	92	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249393	
gggcau	uccu cccaacucca cuaggeugag geuggacaca geuaggguce ccaucguugg	60
uuccuu	agcc uaggacuagg gagaccaugc cc 92	
<210>	2249394	
<211>	69	
<212>	RNA	
<213>	Homo sapiens	
	2249394	
	uaua ucaggaaugg ggauuaaauu ugcauugcag gugaauucca agccuccuug	60
uaagug		00
	2249395	
<211>		
<212>		
	Homo sapiens	
	2249395	00
	ucac uugaacccgg gaggugaggg uugcagugag ccgagaucgu gccacugcac	60
	uugg gugacagagu gagacucc 88	
	2249396	
<211>		
<212>		
	Homo sapiens	
<400>	2249396	
gcacaca	aucc ccaaauaguu gucagucuua gagaauucag accauuucca gguuaacauc	60
uauuuu	ggau gagugu 76	
<210>	2249397	
<211>	99	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249397	
uuccuai	uaag gauccuauca caguugcaua uuuaaggacu acgaaaugaa cguauuuuaa	60
ggcaug	aacu gugacuaaau gauggggcag ggauaggag 99	
<210>	2249398	
<211>	114	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249398	
gcugaa	caua agcuuucuuu gguuuuguuu gaagucgaga caacuggggu uuuauccuuc	60
gguacca	aguc agucauugac uauagaccac ccagggugau acguauuuuc aagc 114	Ļ
<210>	2249399	
<211>	127	
<212>	RNA	
	Homo sapiens	
	2249399	
	uuac ucuuuaagag caguuuuagg uucacagcaa aauugagaag ggaauauaua	60
		- <del>-</del>

99	120
augucuu 127	
<210> 2249400	
<211> 65	
<212> RNA	
<213> Homo sapiens	
<400> 2249400	
aaaaaucugu aagagagcuu auugaguuau uagcaucaac aucaacugca cuaggacagg	60
uuuuu 65	
<210> 2249401	
<211> 101	
<212> RNA	
<213> Homo sapiens	
<400> 2249401	
agugagaggu auggcagaag aggugaggag ucagacugug caaggucuua gaggacuuuu	60
agggauuuug gucauuugcc uaucugcaau gggaaguuac u 101	
<210> 2249402	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2249402	
auugugaaua gugccgcuau aaacauaugu gugcaugugu cuucauagca gcaugauuua	60
uaau 64	00
<210> 2249403	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2249403	
uaauuuuggg gggugaguuu guaauuguau uuaguuguua ugggaauaac aguauauuua	60
ccaaaccuuu caccuucuaa uuagaguua 89	00
<210> 2249404	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2249404	00
uuuuccacag cagcuuguca agagcuuuau cuuuucuccc aucuguuugg auuggauacu	60
uaacagcucu acagcugcuc uuuggagga 89	
<210> 2249405	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2249405	
aaggggugaa cacaguacuu gauagguugu uuuucaauca cugucuguuu ccccuu 5	6
<210> 2249406	
<211> 94	
<212> RNA	
<213> Homo sapiens	
<400> 2249406	
gaggcagaag aaucgcuuga acagguggag guugcaguga gcugaggugg cgccauugua	60
cuccagecug ggeaagagag ugaggeueug ueue 94	

<210> 2249407	
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 2249407	
gagccaugua gaaugaaccu caaaaauguc caccugcggg acaaaagaaa ggagcauuua	60
cauuggcuc 69	
<210> 2249408	
<211> 129	
<212> RNA	
<213> Homo sapiens	
<400> 2249408	
ugacgugcaa ggcuugacug augaauaaaa gccuuaccac agucauuaca cuuguaaggu	60
uucucuccag uaugaagucu augaugacgu gaaaggugug auuguugauu aaaagccuug	120
ccacauuca 129	
<210> 2249409	
<211> 108	
<212> RNA	
<213> Homo sapiens	
<400> 2249409	
guguagauuu cagaugguca aggugccaug agggaggggu ggugccgcac aacagugcug	60
ucauucaucc uuuccuuuca gcaucuuaug acgguuugca guuuauau 108	
<210> 2249410	
<211> 99	
<212> RNA	
<213> Homo sapiens	
<400> 2249410	
uaguacuugu agacuuggcu uuccccguga aacuuucuca uuccugauau uugaguagcu	60
gggaagguaa ucaugugguc aguaucauuu acugugcua 99	
<210> 2249411	
<211> 81	
<212> RNA	
<213> Homo sapiens	
<400> 2249411	
agccagaauu acugcaguaa ccacuguagg uguguguggu guggcuuuag acacuuauuu	60
gugguagugu uuauuuuggu u 81	
<210> 2249412	
<211> 122	
<212> RNA	
<213> Homo sapiens	
<400> 2249412	
caggaagaau aaauggaugg ggaacagauu aacugguaaa uaguucucuu uggaauuuga	60
auacauuuga gagacagaca uuaucuuaua uaagagucug uucuugugug guuaaauucu	120
ug 122	
<210> 2249413	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2249413	
aaauuuagug caaacucuuc aaugcugguu ccacauuugg caccuggcuu ggauugauuu	60

gccacuga	•	72	
<210> 22	249414		
<211> 70	6		
<212> R			
<213> H	omo sapiens		
<400> 22	249414		
guuggaa	gug uguuuugaga ugcgccaaau gaaccccugc	ucuuuguuau guaucucaag	60
	egu uucaac	76	
<210> 22	249415		
<211> 10	08		
<212> R	NA		
<213> H	omo sapiens		
<400> 22	249415		
gggcuagg	gcu gagcagcaga ggagagauug gcuguggaga	a guauagauga cacaugaggc	60
caggugaı	ucu cugagaaaag uuucucccau cuguugcuua	gauugece 108	
<210> 22	249416		
<211> 5	7		
<212> R	NA		
	omo sapiens		
<400> 22	249416		
gggucaug	gga ugugaagcua gaacuccuug acaagcagga	gcuuuauuuu auggccc	57
<210> 22			
<211> 8	5		
<212> R	NA		
	omo sapiens		
<400> 22	249417		
gccugauu	ugg aaugcacacu gagccugccu agggaaauua	ggcuuaauuc uggcucaguu	60
_	uuc uccuguaaua cuggc	85	
<210> 2	249418		
<211> 93			
<212> R	NA		
<213> H	omo sapiens		
<400> 22	249418		
uggagaa	gcu uaucaggauc acucccaaug ucaauuaaug	auguuuuaaa aaaugacauu	60
	aag ugaagaaagc aaaccauucu cua	93	
<210> 22			
<211> 10			
<212> R			
	omo sapiens		
<400> 22			
_	cag guauuagauu cuuauaauga gcaugcaacc		60
	agg guuugugcuc cuaugagaau cuaaugcuac	ugcugaucu 109	
<210> 2			
<211> 7			
<212> R			
	omo sapiens		
<400> 22			
	uua ggugggeeau eaceceacec ugcuuuuccu		60
_	ag ucagu	75	
~210× 25	ン48421		

```
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249421
accauauguc acuuuacacu guacuuuauc gugugaguuu uguguuuuca cacugaauuu
                                                                    60
gaagcaaugu aaggccgaca ccuauggu
<210> 2249422
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249422
guuugcagau caugaagaac ccuauacacc auaguaaugg cuuuuuacuu cugcggac
                                                                  58
<210> 2249423
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249423
ggugcaagcu guugguggau guaccauucu ggagucugga ggaugguggc ccucuucuaa
                                                                    60
                                          70
cagcuccacu
<210> 2249424
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249424
ggagucucgc ucuguugccu aggcuggagu gcaguggugu gaucucggcu cacugcaacc
                                                                   60
                                                  88
uccgccuccc ggguucaagc gauucucc
<210> 2249425
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249425
                                                                    60
aguucuaggg uacacgugca caacaugcag guuuguuaca uagguauaca ugugucaugu
ugguuugcug cacccaucaa cu
                                                82
<210> 2249426
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2249426
cugaggcaga agaaucgcuu gaacccggga gguggagguu gcagugagcu gagauugcac
                                                                    60
                                                          103
cacugcacuc cagccuugga gacagagcga gacucugucu cgg
<210> 2249427
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249427
                                                                 57
uuugcaugga geueueuuug gaeuguagea ueuauagueu ueeuaeeuee auceaaa
<210> 2249428
<211> 83
<212> RNA
<213> Homo sapiens
```

```
<400> 2249428
cagaugaucu caugugcugu uagaggaagu guaaauuagu caacacuuuc uggagcugca
                                                                    60
cauauucuga uuuauccaau cug
                                                83
<210> 2249429
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249429
gcagucccaa ucuguggcaa agucuuguga auauccuuaa ugugauaaaa cuuugccuua
                                                                   60
gacggaguuu gc
                                           72
<210> 2249430
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249430
uucuugauua ggaggacuuu augguggcaa ugcaaggacu guccuuaugu uuuggagguc
                                                                    60
                                           72
cucacuagag aa
<210> 2249431
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249431
                                                                    60
uugguuugee aguauuuuau ugaggauuuu ugeauuggug uucaucagag auauuggucu
                                      62
<210> 2249432
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249432
gaagugaauc uuuuuuggga uggaacuuuu cagugaaacc uauaucacug aaaucaguuc
                                                                    60
ugeceauuea uaeuue
                                             76
<210> 2249433
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249433
uugaggagge agucugucca uucucagage ucaaaugcua ugcugggaga accacugcuc
                                                                   60
ucuucag
                                        67
<210> 2249434
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2249434
uggguccuuu gaaucugaag agucuacuua guauugcaga aucuugguua cauuguuuag
                                                                    60
caauggaggg ugacuuuaau uguagauaag gagaaauucc a
<210> 2249435
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249435
```

ugcaucucug gugagguagu aagguacaau acuagcacuc caccuagugu cuaucuauga uacuucacac ucugaugca 79	60
<210> 2249436	
<211> 70	
<212> RNA	
<213> Homo sapiens	
<400> 2249436	
acugagacug agaauguuuc uugggucaua gauucccauu gucagcuuac agcauucuua	60
gugucucagu 70	
<210> 2249437	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2249437	
aggaaugcuu uuacacuguu ggugggagug uaaauuaguu caaccacugu ggaagacagu	60
guggegauuc cu 72	
<210> 2249438	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2249438	
uagaagggga uuauucugcc cagggauggc uuaacuggga uggaaugcag ccuccuucug	60
<210> 2249439	
<211> 79	
<212> RNA	
<213> Homo sapiens	
<400> 2249439	
ggguuuuuga ggaauugguc uauuaaaccu aaguuuuaaa auuuaugugu guagaguuca	60
aaguauuucc uuauuaucc 79	
<210> 2249440	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2249440	
ucacuugage cugaaaagea gagguugeag ugageugaga ucaugeeacu geacuucage	60
uugggggaca gaguga 76	
<210> 2249441	
<211> 107	
<212> RNA	
<213> Homo sapiens	
<400> 2249441	
cuaggaguuu uuguuuguuu guuuguuuuu gagauggagu cucacucugu ugcucaggcu	60
ggaguguaau ggcgccaucu cagcucacgg caaccucugc cuccugg 107	
<210> 2249442	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2249442	
aggeagaggu ugeagugagu ggagaucaau egegueaugu eacugeacue uageeu 5	6
<210> 2249443	

```
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2249443
aaguuauaca ucuaggagug ggauugcuag gucauagggu auguggcuau ucaccuuuau
                                                                    60
gaaauaauge aagauaguuu uccaaaguga auguuacaau uuuauuauce cacuacaguu
                                                                   120
uuuaagacuu
                                          130
<210> 2249444
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249444
ggagaaucac uugagccugg gaggcagagg uugcagugag cuaagaucgc accacugcac
                                                                   60
uccuccuugg gugacagagu gagauucc
                                                   88
<210> 2249445
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2249445
                                                                   60
gaccagcaac aucagcauca ccugggagug uguauggaau gcagauucuc aggaccccag
cccaggcuuc cugagucagc auccguuugu aaugagcucc cugggggauu ugaaugcucc
                                                                  120
guc
                                      123
<210> 2249446
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249446
ucacuggeca aauucugggu gaguguuccu ugacaguugu uuagccauag aaccuuagcc
                                                                   60
                                       65
aguga
<210> 2249447
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249447
gggauuggga acaugagaau gugaaugaga cuuggaaaaa caagccacuc uuuauuuuuc
                                                                    60
                                             75
auuuuuuga auccu
<210> 2249448
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249448
aggcaagcau cuugcucccu ucuuacaaag aaacagaagu ggugaaguaa cuugccu
                                                                  57
<210> 2249449
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249449
guuaauguuc ucaccacaga accauaauaa uuuggugaug ugauggauau guuaau
                                                                  56
<210> 2249450
<211> 61
```

```
<212> RNA
<213> Homo sapiens
<400> 2249450
caaaggcuca aggaaaauaa uggucaaaau cauugacagu guccuccucc ugagagauuu
                                                                 60
                                    61
<210> 2249451
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249451
uuauucacag cuauuuuaug agcaccuaag auagugccua gcacaugcaa gguauugagu
                                                                 60
aaauguuuau uggguaagug aauaa
                                                85
<210> 2249452
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249452
ugggcaaugg cucugauguu guugugacuu cugaugucac caccagaaga gcuauucuca
                                                                 60
<210> 2249453
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2249453
ccauuuguau gucuucuuuu gagaauuguc uauuuacguc cuuugcccac caaaagaaca
                                                                 60
ugguacugau uuacgaaaua ggcagacaaa ugg
                                                    93
<210> 2249454
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249454
                                                                60
cucaguuccu ucauugcacu cccagacacc cucaucaccg uguagaugcc cgagggucug
ugguggugcu ugucgggcug ag
                                              82
<210> 2249455
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2249455
aaacugagca cguaaguccc auagcuaguu cguguuugaa cuagaucuga auuccagaug
                                                                 60
<210> 2249456
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249456
ggcacuagau ucucacagga gcgugaaccc uauugugggu ugcacacucu guaugagaau
                                                                 60
cuaaugcu
                                       68
<210> 2249457
<211> 123
<212> RNA
<213> Homo sapiens
```

<400> 2249457
uuuugguugg gcauuuugca ugggcgauag uauauucuua guuggaaugg gauaaggagc 60
ccugaaugcu uuuuaaaauu ccaugcuaaa acugugaauu gggccuaaug gaagccccua 120
gaa 123
<210> 2249458
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249458
ggagaaugag uuguguggcu aucacuggaa ggaaagaaag gguccaaugu auagaucuga 60
uucaucucc 69
<210> 2249459
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249459
auguaggaag ugccuugguc uuugaugauu uuucagagcc cuugagugaa cgcugagacc 60
aaaugcuucc agacau 76
<210> 2249460
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249460
ggucauaaag acacuuggca ugauuucagu cuucucaaau uuguuaaggc uuguuuugag 60
acc 63
<210> 2249461
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249461
gccuuguuuc ucaccucgaa uaccguaauu acuuccucgu ugguagagag cagggc 56
<210> 2249462
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249462
uuauuuauau ucagugugga ucucugagca ugguucaagc acauugagug uguguga 57
<210> 2249463
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249463
gagagaggag uauagcacug accauauagc caggaucagu aaaugcuguu cucuuuucuc 60
<210> 2249464
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249464
caauucuggu cuuuaugacu gcaaagcaua uacucuuaac ccaaacugga agauauguua 60
guuauaaacu cuuugccgga agug 84

```
<210> 2249465
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249465
                                                                   60
gucagecugu eggeuceuue auueuggeea eacaucacaa eaguceauga augeageagu
gacagggcug gc
                                           72
<210> 2249466
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249466
guuugcucac aaguagcaca ugccacccug ucucuuuugc agagacaggg ucucacugug
                                                                   60
uugeccagae ugaueucaaa e
                                               81
<210> 2249467
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249467
ggcuguuuau gcugcuauaa acauagguau acugugguag aauauagaua uaucugucca
                                                                    60
uggeceugeu uucaguu
<210> 2249468
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249468
ggcuucuagg uuugacucaa gcaugagaca agucaugggu ggaugucuca uugcaguuag
                                                                    60
                                           72
accugugggg uc
<210> 2249469
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249469
                                                                   58
gguuggaaug guacuaugaa ggugaaaucu uaccuucauu guugccaugu ccacugcc
<210> 2249470
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249470
                                                                    60
cauguuuauu uuaauaugua uacagacaga uacagaaaca gauguagaug uguguauaug
                                              77
ugugguuagu augcaug
<210> 2249471
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249471
                                                                    60
uagucauuuu uggauauagg gaaggauucu uccuugaaug aaccuugccu cuuauucaau
caaaagacug
                                          70
<210> 2249472
<211> 81
```

```
<212> RNA
<213> Homo sapiens
<400> 2249472
ucugcuucag cuugggaguc uucacuaagu ggugaaauga uggagucauc acucggugau
                                                81
gauucuuaaa auaagaacag a
<210> 2249473
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249473
uucacaacca uaaaauuaug cuggucucuu gaaaguauua guuuaugggu gugga
                                                                 55
<210> 2249474
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249474
uuccuguuuc ugaagauauc auuucagcca aaaguuacag auugagcucu gucugauauu
                                                                   60
uucugagcag gaa
                                            73
<210> 2249475
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249475
ggagaaacug gaccuggcuu uaccuugagu ucuuaagcaa guaacuggcc uucaauuucu
                                                                   60
uc
                                      62
<210> 2249476
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249476
aagcuuagac aacaacuuug uagaaugagu auaccucaca aagcaaagga auugccuaag
                                                                   60
cuu
                                      63
<210> 2249477
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249477
uuaugcuuau ucaccaggua gaagaaauaa auauaagaaa cuauuuuguc uugucuugua
                                                                    60
cuuugaguga gcaugg
<210> 2249478
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249478
caguugauug uuuuucauga cguguguuag cuggguaguu ccucuacugg ucucaccuag
                                                                   60
                                                  87
acucgaucau guagcuacau ucagcug
<210> 2249479
<211> 126
<212> RNA
<213> Homo sapiens
```

```
<400> 2249479
uacagcugca uaaagugaac ugcuuuaccu guaugguuag uucccucauu cuugacuucu
                                                                   60
                                                                   120
gugguuccca cagaagaggu ggguggacua gcaggaggac uggcaguaaa gcuugugcac
ccugua
                                       126
<210> 2249480
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2249480
gugugcuggg gaugggaugg aauuaaaauc agaaucauug ucuuuccuuu uuaaauuuug
                                                                    60
caguggugcu gugggcugau accuccuuca cacau
                                                      95
<210> 2249481
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249481
geegaageua uggauuugea uuceeeaugu cauuuuaguu aaaaugagga augeuuggaa
                                                                    60
uuuauauaua aacagcauug uguuuuggc
                                                    89
<210> 2249482
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2249482
gacuacuuca uguauagaag uucucacuug cguuuaaugc uuugugaaau agauuccaac
                                                                    60
uagucagugu cuguaaggag aacccuucca auauacuccu ugaaaagagu aguu
                                                                114
<210> 2249483
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249483
ggcaccugua ugucugggug ugggacucgg gcucuggaau ggaaugaagg gugugaucau
                                                                    60
                                                 84
gcuccaggcg agaaccuggg ugcc
<210> 2249484
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249484
                                                                   60
ugacauggag ggugeggeug eaggeeeeag guacauucee ageageugee eauceuguea
<210> 2249485
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249485
ucuggeccue agacucaugg geacauucag aagucuugee uacugagacu ggguggecag
                                                                   60
                                     61
<210> 2249486
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249486
```

ucucaugaug ugaccaucug gagguaagaa gcacuuugug u	uuugugaaa gaaagugcuu	60
ccuuucagag gguuacucuu ugaga	85	
<210> 2249487		
<211> 111		
<212> RNA		
<213> Homo sapiens		
<400> 2249487		
aucucaacua aguacaucug ugaagauccu guuuccaaau c	aggucacau uuugagguuc	60
uagguggaca ugaauuuugg aggcauacua uucaacucag u		
<210> 2249488		
<211> 63		
<212> RNA		
<213> Homo sapiens		
<400> 2249488		
gcaggguucu uugucuacau ccuguuaaau caugguuuaa a	cugeccaga cugaagaeee	60
ugc 63		
<210> 2249489		
<211> 82		
<212> RNA		
<213> Homo sapiens		
<400> 2249489		
aguuuuaggg uacaugugca cauugugcag guugauuaca u		60
uggugugcug cacccacuaa cu	82	
<210> 2249490		
<211> 58		
<212> RNA		
<213> Homo sapiens		
<400> 2249490		
ggcuugaguc caggaguuug aggaucuagu aagaugauca u	igccacugca cuuuagcc	58
<210> 2249491		
<211> 62		
<212> RNA		
<213> Homo sapiens		
<400> 2249491		
gccuaugaug cuguuuagaa ucucucuaua uagcaggaaa g gc	auggcuguc aguauccuag	60
<210> 2249492		
<211> 60		
<212> RNA		
<213> Homo sapiens		
<400> 2249492		
uuucccuuug uuaaauugga agaguuuaga augaaaacuc L	iuuucacaga caaauggaga	60
<210> 2249493		
<211> 65		
<212> RNA		
<213> Homo sapiens		
<400> 2249493		
aggaagauaa uuucagaaaa gugauacgaa cgugauauca a	aguuuccca gaaguugucu	60
auccu 65	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
<210> 2249494		

```
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249494
ggcggcuugu guuugcuccc cagaauauuc auauuuuaaa uauuggaaca agcagcaagu
                                                               60
<210> 2249495
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249495
uauuaauacu uccaaaucua gucauuucug cagggcaaug aaauagauuu ggaaguuggu
                                                               60
                                   61
а
<210> 2249496
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249496
                                                               60
ggguacaugu gcacaacgug caggcuuguu acauacguau acacgcgcca uguuagugug
                                      68
cugcaccc
<210> 2249497
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249497
auuucucage ucauggucuc ugaugguuaa uauuauguge caauuugacu gggcugagga
                                                               60
                                   62
<210> 2249498
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249498
69
uuaguguac
<210> 2249499
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249499
                                                              58
uaggaaguga gagugaaaau aucagaguug acauuuccau uucuggcuuu cacaccug
<210> 2249500
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249500
                                                               60
aaagcaucca gcauggaacu gaacucaacu uggauuuguu cagaggugac uggguguuuu
<210> 2249501
<211> 112
<212> RNA
<213> Homo sapiens
```

<400> 2249501	
ucuguugguu ucuggaaaau ugccuuuauu auagcuaaau agauuccuuc uacuuauuac 60	
uuauuaggaa ugacuuuggg acuguauuaa augccuuuuc agcaucuaca ga 112	
<210> 2249502	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2249502	
ugaacuguug ggggaaauuc agccagauau caggcaaaau ucacccccga uauuuca 57	
<210> 2249503	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2249503	
gaggguacag ggcuaaacaa gucaucucca uaaagguccu cuugccuagc ccuuugccuc 60	
<210> 2249504	
<211> 100	
<212> RNA	
<213> Homo sapiens	
<400> 2249504	
cuuugacgug gauccccugg agaucuuguu aaaguacaga uuaugauuca guagggucug 60	
aaauucugca uuucuaauaa gcuccaaggu cauauugaag 100	
<210> 2249505	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2249505	
ggaagguggu ggaaugucua uguuuuugau uuuacuguga guuaaaaagg cacauuucua 60	)
ccuucu 66	
<210> 2249506	
<211> 68	
<212> RNA	
<213> Homo sapiens	
<400> 2249506	
uuccuacaaa guacuguuua aauugcagaa caauuuccag uuccacugua gcaaaaagua 60	
cuuaggaa 68	
<210> 2249507	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2249507	
ggaaguguua acggucauua ucaguuucag cccuaccacu uauuagguuu guaacucuag 60	
ugacuagaug cacucuc 77	
<210> 2249508	
<211> 113	
<212> RNA	
<213> Homo sapiens	
<400> 2249508	
cuccccacu ucuacccuuu aaauguccag ggacuguuuc uacauuuggu ucagacagac 60	
ugagcaaaau uuuggacaua gauggacaau ugcuggauag acagcugaug gag 113	

```
<210> 2249509
<211> 119
<212> RNA
<213> Homo sapiens
<400> 2249509
auacgugguu ucacaaggug ugcgguggua gggaguugau augcuuguca guccauuuga
aucucaugau ggcauugaau guguguuucc ccuuugcagu gaaccuggag accaugugu
<210> 2249510
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2249510
ggccuuugga cccugggacu cacacuggug caaccacucc ccgcagguuc uuggccuugg
                                                                   60
acugagaguu ccaccauugg uuucccuggu ucugaggcc
                                                        99
<210> 2249511
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249511
gguuguggaa gugaacaacc aaggcaggug guacugccau uuccugauag aacacuuucc
                                                                   60
aauc
                                       64
<210> 2249512
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249512
guuguuuguu uauucuaagg ccugauucuc agaaaggaaa uggucauaga gcaagcaaac
                                                                    60
                                      63
agc
<210> 2249513
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249513
cuuaaaggaa uggcauggug aagucuuugg aacacgcaua cuuuugcuuc cuucacacca
                                                                   60
cuauguuauu cuaucuaag
                                               79
<210> 2249514
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249514
uuuggcuaug uuguaucuuu ccaaacauuc ucacgguaga gagaaauagc cuuauuagcc
                                                                   60
                                      63
aga
<210> 2249515
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249515
ugguccaucc cuuuagggaa uaugccuaac cuuuagguaa uuuucccaga gggaaacua
                                                                   59
<210> 2249516
<211> 85
```

```
<212> RNA
<213> Homo sapiens
<400> 2249516
guagaugaaa uauagguauu uuuaaaugac uguugaagaa aaauggcucu gauauggcaa
                                                                    60
auuuaaaagu aucugaauuu ucuac
                                                  85
<210> 2249517
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249517
ggaagaugaa aggauagucu gaugccaugu aaaaaauuua ggauaugaga uuauaaucuu
                                                                    60
uuacuucu
<210> 2249518
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2249518
gecuecuccu ucugecagga gegacauugg uugeuuuggu ugggggaage eeguguucag
                                                                   60
                                                         101
ccaacaccca gugggguucc uggacaaggg uauagagagg c
<210> 2249519
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2249519
                                                                    60
ggguuuguau aaggcugagu auguccuguu uuuaagguuc auaggcucua ggcuuauucu
                                                     91
uuaaaaaaua gggguggccu uucauauucc c
<210> 2249520
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249520
uugagaugga gucucgcucu gucacccagg cuggagugca cuggcacuau cucag
                                                                55
<210> 2249521
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249521
ucaaaguauu cuucugagaa ccuucuuggu aaaaggcucu cagaaugaaa uuuuga
                                                                 56
<210> 2249522
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249522
auguggeeug uggggeagau gueuggaeae eucaugeuuu eeuugeeuua geugaaaggu
                                                                   60
                                                   88
uauuuagguc ugcuuguuca ggccacau
<210> 2249523
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2249523
```

ggaggc	ugag gugggaggau ggcuuggacc uggaagauag agguugcagu gagcu	ıgagau	60
ugcacu	acug cacuccaguc uaggucauag agccagaccu ugucucc	107	
<210>	2249524		
<211>	67		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249524		
ggacca	cauu accuugcuug cuccaacuuu auaguaaguc uugaagucag guaau	guaau	60
guaauu		_	
_	2249525		
<211>	64		
<212>	RNA		
	Homo sapiens		
	2249525		
	aaua gugeegeagu caacauaugu gugeaugugu cuuuauagea geaug	auuua	60
uaau	64	addua	
	2249526		
<211>			
<212>			
	Homo sapiens		
	2249526		
		E-	7
	lgagu cucgcucugu cacccagauu ggaguguagu agcacgagcu cuguc	uc 57	<i>(</i>
· · -	2249527		
<211>			
<212>			
	Homo sapiens		
	2249527		
agaaca	gccu gucuccuaug agcuuuuuua agccucagaa uguuaaagcu gguga	gggac	60
_	ggga cuaagagacu ccucguuuu 89		
	2249528		
<211>			
<212>	RNA		
<213>	Homo sapiens		
<400>	2249528		
cauagg ccuaug	uagc auagcaggaa uauuaguggu agguuguugc ugucuguguu guugo 66	ougugg	60
<210>	2249529		
<211>	78		
<212>	RNA		
<213>	Homo sapiens		
	2249529		
	gaau auagaaucau cugugcacua guaaauuaag cuguauacua gucau	uuaaa	60
	uaua acagaugu 78	99	
_	2249530		
<211>			
<212>			
	Homo sapiens		
	2249530		
	gaau guuaaggege uguuggucaa ugugaucugu ageeeuuuug geauu	idaalic	60
uug	63	gaado	
uug	00		

```
<210> 2249531
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249531
uggggucauu auaguacuua ccucacaccu uugaacuuug agguuuaagu gagauaaugc
                                                                   60
augugaagau ccua
                                            74
<210> 2249532
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2249532
uugguauuag ggugauacug gcuuuauaga augauuuagg gaggauuccu uuuuuaucua
                                                                    60
uccuguagag uagugucaau agaauuggua ccaa
                                                      94
<210> 2249533
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249533
cucaucauaa cucugaaaac ucuacuucca aauugcacuc ugaguuucag gguggacaug
                                                                   60
                                      62
<210> 2249534
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249534
uguagggugg uuguagcuac aucugaauaa gacacuuuug gaaaaugaga uaguaauccc
                                                                    60
cuaca
                                       65
<210> 2249535
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249535
                                                                  57
guuggaacac aaaagagauc cuucaaggau uuuacagucu uuugugugag ucccaac
<210> 2249536
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249536
                                                                   60
gaaccucege cuagauuuca gaggauguau ggaaaugeeu gaaugueeag geagagguuu
<210> 2249537
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249537
caagcacagg ggauuuauca gggcagugaa acuaguaugg uaauacugua auggugguuc
                                                                    60
                                         68
cgugcuug
<210> 2249538
<211> 104
<212> RNA
```

```
<213> Homo sapiens
<400> 2249538
                                                                    60
guugauacaa guaauuaaac auuuguccaa auccauggga uguacagaau caagagugaa
gecuaaugua aacuauggae uuugggeaau aauuaugugu caau
                                                           104
<210> 2249539
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249539
uguauuuuua auagagucag gguuucacca uguuagccag gauggucucg aucuccugac
cucgugaugc a
                                          71
<210> 2249540
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2249540
gggaacaucg acuuguaugu uaucagugac caaagaggca ggcauuagag ggccaaaaagc
                                                                    60
uuucaaacca cuuugagugu gguucuuagg cgcacuggug gagcuacacc caagauguac
                                                                   120
                                     122
CC
<210> 2249541
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249541
                                                                   58
gucauaucau uggccagugg aagccucuuc aaguugucuc cugugucuua gauaugac
<210> 2249542
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249542
ucucaugcug ugacccucua gagggaagcg cuuucuguug ucugaaagaa aagaacgcgc
                                                                   60
                                                   87
uucccuauag aggguuaccc uuugaga
<210> 2249543
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249543
uugcuugaac cuggaaggca gagguugcag ugagcccaca uugcaccacu gcacuccagc
                                                                   60
                                         68
uugggcaa
<210> 2249544
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249544
                                                                    60
aguagugucu aggggugggu gucugugacu ccugaagccc aagugggcau aucgcagugc
                                              77
acucuuuuag cuuugcu
<210> 2249545
<211> 74
<212> RNA
<213> Homo sapiens
```

<400>	2249545	
aguuac	ccaaa cagauaagaa caguuaucca uucaaagcag uuucagcuuu gaauggaucc	60
aauucu	luagu agcu 74	
<210>	2249546	
<211>	76	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249546	
accgug	ccug gccaacaccu agcuaaguuu uguguauguu guagagacag gguuuggcca	60
uguugg	gucag gcuggu 76	
<210>	2249547	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249547	
uugcuu	igaac cuggggggcg gagguugcag ucagccgaga uugcaccacu gcccuccagc	60
cugggu	ıga 68	
<210>	2249548	
<211>	87	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249548	
uggaua	acagu gcugcacauu uuuuugagac uauuuuauuc auuuauuaca guggauagaa	60
cuaagu	igcuu agaacaguau ugauuua 87	
_	2249549	
<211>	96	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249549	
cuuuuu	iuaaa aauucuaacg acuuccauaa uuugcaucuc aucuauucag gugagguagg	60
	uuagg aaugguuugu uauuauuuau aaaagg 96	
<210>	2249550	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
	2249550	
ccugaa	aaua uccucuccuu ugcauacggg aacacacaga ugggaggaug cgucuucagg	60
	2249551	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249551	
uggcca	ggcu ggcaucgaac uggugaucca cccgccucag cgucccaaag ugcugggauu	60
	gugc cuggcca 77	
	2249552	
<211>		
<212>	RNA	
<213>	Homo sapiens	
	2249552	
uggcuc	ggag cagacaugag gaccgcuggc accuccucag cccucucugu gcucugcugc	60

```
cugccccgag uca
                                           73
<210> 2249553
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249553
ccauauuuuu gcaguacuuc uggcuuuaca gauaugucug uguaaucuga agcugcaauu
                                       64
augg
<210> 2249554
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2249554
gagaaaggga gagacauaau aagaugagau agaaauuguc caaauguuua cuuuuaccau
                                                                    60
ccuuucaauc agaauuugaa uauguuaaau aauguucugu ccauaugucc ugugguccuc
                                                                  120
                                        128
ccuaucuc
<210> 2249555
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249555
augucuaaca uuuuugucua agaaacuugc acuugugucu cugcauucua aguaaauguu
                                                                    60
ggacau
                                        66
<210> 2249556
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249556
                                                                    60
uggugcaguu gggcaaaaau gaggaaaucu uuucuggucu ggguuuugcu uaacugcgcc
<210> 2249557
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249557
gugggcuuaa aaccuugaug acagguugau aggugcagca aaccaccacg gcacguguau
                                                                   60
accuauguaa ccugcacguu cagcacau
                                                   88
<210> 2249558
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249558
gaucugagug gugguuacac gaauaauuuu uuuuaaguuu auguaacugc aaaccucaga
                                                                    60
uu
                                      62
<210> 2249559
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249559
caguuuccau guaguugugc aguuuuaagu gaguuucuua auacugaguu cucauuugau
                                                                    60
```

```
ugcacugugg ucugagagac ug
                                                82
<210> 2249560
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2249560
ageugeucea ugueaugeeu gguegugeuu euuugueaua uaggeugeug eeaguggege
                                                                   60
                                                              110
gggcacugug augugagggg guagggccuu ucggguggca aggagaagcu
<210> 2249561
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249561
uauucacugu aucauugaug ggcauuuggg uugauuccac gucuuugcua uugugaaua
                                                                   59
<210> 2249562
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249562
uucuuggcuu gguaucaaau aaccaguucu ugguuaugug cuggcugugc caaggg
                                                                  56
<210> 2249563
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249563
guuacaucac agguacuaug gcugacaauu cucuaaacuu ggcagcucug ucagccuugg
                                                                   60
acauagugau gauagc
                                             76
<210> 2249564
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249564
gugguguuau ccugucuuua cauacaaugu uaaggauguu guugcaaagc acagagacaa
                                                                    60
uauuau
                                        66
<210> 2249565
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249565
auguacauuc ugcagcuacu uuuuacaaau ugaacauuuu uugagauagu uguagaugua
                                                                    60
                                      63
cau
<210> 2249566
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249566
                                                                    60
guguacaece eucugugaua ugguuuguaa uauecagggg guuagagggu gauauugeue
cccauaucgc agugggggua cac
                                                83
<210> 2249567
<211> 81
```

```
<212> RNA
<213> Homo sapiens
<400> 2249567
auaaaucaag uaauauaaau gcauugagaa cugcugacuu uuuauuagau gguaauuguu
                                                                    60
ucauguauuu ucuugauuua u
                                                81
<210> 2249568
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249568
gcauccugua uguuuuccug ggaaauuacg guauuugauu uagauucauc aggaaacuua
                                                                    60
ugcagugguu gu
<210> 2249569
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249569
acaggugcca guguguguug uucuccgcca ugugucccug uguggaaaau auaauaugca
                                                                   60
                                           72
uucuuaaccu gu
<210> 2249570
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249570
gagggccacc ugagguguua acuuuacuuu uaggaguauu ucuuagaaga ggauauauuu
                                                                    60
                                            75
cauauuuugg cucuc
<210> 2249571
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249571
gucuuuguua uugugaauag ugcugcaaug aacauacaug ugcauguguc uuuauagcag
                                                                    60
cauaauuugu aauccuuugg au
                                                82
<210> 2249572
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249572
uuauuauggu ccaagaguca gugauaucac aucugagaua uugacuuucu cuuagaucag
                                                                    60
                                       65
gauga
<210> 2249573
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249573
gacaugagau uugggugggg augcagagcu gaaccauauc auuaugccuc uggccccucc
                                                                   60
                                           73
caaaucucau guc
<210> 2249574
<211> 76
<212> RNA
```

```
<213> Homo sapiens
<400> 2249574
                                                                    60
ccugacuccu auggaaaggg gcaauaagaa gcauaaauuc uugucauagg uauugcacuu
uuccauagga gucagg
                                             76
<210> 2249575
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249575
auucagaggg gcagcugucu ugggccccag ugguuuccca gaucccuguu ccucugaau
                                                                   59
<210> 2249576
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249576
                                                                   60
geceaugaga ggggeuggue eaaceugage acceuuuggu aggeuggeeu eueucaggge
<210> 2249577
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249577
accacgccug gcuaauuuug guauuuuuuu guagagaugc gguaucauca uguuggccag
                                                                    60
                                        66
gcuggu
<210> 2249578
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249578
                                                                    60
aauugeeuua aucacagugu euueeuucaa ggaueuggau agaugaggga aaaaeuguau
uquucucaau u
<210> 2249579
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2249579
ugagauggag ucucacucug uugccgaggc uggagugcag uggcgugauc uccacucauu
                                                                    60
gcaacuucug ccucccaggu ucaagugauu cuccugccuc a
                                                         101
<210> 2249580
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249580
cugugucucc ucaacucaug cucgagguca gaaauggucu cgguacuuga gagagacaca
                                                                   60
                                     61
g
<210> 2249581
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2249581
agaggcaacu aggggaaggg cggugaagug caaugauccg gugcugggcu ggacagaagu
                                                                    60
```

```
gugugeceag egacaaggea euueueugug ageueeageu ueugeeueu
                                                             109
<210> 2249582
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249582
aaaaaagacu uagauuuuuc agaggaaaac cccagucuga agugugaaag ucuuuuuu
                                                                   58
<210> 2249583
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249583
gcagccguag aguagcagaa agagcaguga agcugguauu agaaugccug gauuacagug
                                                                    60
uuuguucugu uacuuagcag cugu
                                                 84
<210> 2249584
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249584
uuauucuguu aaacucugcu uuguguuguu cuuaugagua aacuugaggg gguuucuaca
                                                                    60
gaguagaaga uuugcagagu aa
                                                82
<210> 2249585
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2249585
accaucaugu aacuaccaaa ucaggaaaua caggguuagu auugguaauu guaauggcaa
                                                                    60
aauauuuauu uacaagcaca aauuuaaucc ugucacuuuc cugauuuaau uuugcuaaug
                                                                   120
                                     122
gu
<210> 2249586
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249586
auguauggag auauuuuugg uugucaaaau aggcaaauag augccagaga ugcuccuaca
                                                                    60
<210> 2249587
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2249587
cugecagggu aguccugace acagggggec egegggugge uugggaguea acceuceuca
                                                                  60
gcaucacgug ggcucccgug gcucagugcu uugguag
                                                       97
<210> 2249588
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249588
uugagaugga gucucacucu ucuugcccag acuggagugc aauggcucaa ucucgg
                                                                 56
<210> 2249589
```

```
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249589
ggagueuege ueuuguuaee gaggeuggag ggeaguggea egaugueage ueaeugeauu
                                                                   60
cuccaccucc cagguucaag ugauucucc
<210> 2249590
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2249590
aucaaagggu caaauuauug auuuuguauu caaaauggac uuaaaaaguc uuaggaggaa
                                                                    60
aaaauauccu gaaauaaggc auuuuuuuga guugcaagag acagguacuu gguaauuuuu
                                                                    120
                                         129
cuuuuugau
<210> 2249591
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249591
                                                                 55
uguucucaau cauauguggg agccaaagag uuugaucuca uggagguaga gaaua
<210> 2249592
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249592
geccaggauu uugaageuge agugageuau gaucaeaguu gugeeauuge aeuceageuu
                                                                   60
gggc
                                       64
<210> 2249593
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2249593
ggagauggac aagauguaga acacugaguu cagggucagc ccaggacagc uccuaacagc
                                                                   60
cugacaugua cuuauuuguu uucucuuguc uauuucc
                                                        97
<210> 2249594
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249594
                                                                   60
cauucuuugu guaggugccu cuggcuuuga gaaacgaggc cagagucuau augcagacag
                                      62
ug
<210> 2249595
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2249595
                                                                   60
ccucucacug acagcauuau ccugaacgug agaguuuucu uuugcuuaga ugaggugauu
ucuguucggg uuuagcuguu uugugugagg
                                                    90
<210> 2249596
<211> 56
```

```
<212> RNA
<213> Homo sapiens
<400> 2249596
ucaagaucac aguuuauguu ggaacuaaau uugaguuaua auaacuguga ccuuga
                                                                  56
<210> 2249597
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249597
uguaccacau gcacaucuuu uuagucucac auuugcucaa cacagaugga cagaaaaaaa
                                                                   60
uagauguaug uuuuugggua ca
                                                82
<210> 2249598
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2249598
                                                                    60
gaggcaggag aaucacuugg aacagggagg cguagguugc agugagccaa gauugcucca
uugcacucca uccuuggcaa cgagugaaac uccaacuc
                                                        98
<210> 2249599
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249599
cccagcugau uuuccugccu ccuggcuggu ccagugugac ccaguagaca gaacaaugga
                                                                   60
                                                82
cuaggagcua ggaagaucug gg
<210> 2249600
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249600
cuggauauuu cccauuuccc ccaaaugcag ccugguaacc acuguauuug uuguuaaaug
                                                                   60
                                            74
gagaggauuu cuag
<210> 2249601
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249601
accguguaga uaucauuagu gcugugccac gcugacacuc ggucaguacc auguagauau
                                                                   60
                                           71
cagugcacgg u
<210> 2249602
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249602
gggguagggu uuacagauua uuucaucgcc cagguaauca gcacaguacg cgauagguag
                                                                    60
uuuuucaauc cucacacucc
                                               80
<210> 2249603
<211> 69
<212> RNA
<213> Homo sapiens
```

```
<400> 2249603
ggggcuugga aggcugaaug gccucucuua agacccacag gcagagaaca uuggucuucc
                                                                   60
uauggcucc
<210> 2249604
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249604
ucuagcaccc agaucuuggg uuagcaauac cauucuccaa aggcaccagu cuccuuugag
                                                                   60
aacuggcuga uucaaggacu ggagcaga
                                                   88
<210> 2249605
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249605
                                                                 55
guguccaugu guucucauca uuuagcuccc acuuacaagu gagaacaugu gauau
<210> 2249606
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249606
cagcacgugc uacuggaaga auaaugggcc uuagagcuag caaaacugag uucaaauccu
                                                                   60
                                                 84
gcuuaugcua ccaguugugu gcug
<210> 2249607
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249607
gagugguaga gguagacuuc cuugucuuau ucuaguucuu ugagaaaaagg uuuucagcuu
                                                                    60
uuccccauuc
                                          70
<210> 2249608
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249608
genericenne cenninere achaggeend adacheenn eccandeeaa dadacaaadd
                                                                   60
                                           71
gaauccaggg u
<210> 2249609
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249609
ucccuuuaga ggaggcacaa gggggaaaca uuaaauuugu gccaaacccu ggaggga
                                                                  57
<210> 2249610
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249610
caagacgaug auacccuauu cccaaaugga ugguucauac uccaauuugg cauagaguau
                                                                   60
                                         68
cauucuug
```

```
<210> 2249611
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249611
ucuuucuuau uaugcucaau guuugcaagu uucacaugaa gccugaaugc aagcaugaag
                                                                   60
aguagaga
                                         68
<210> 2249612
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249612
ucacucgaac ccgagaggug gagggugcag ugagcugaga ucacgccacu gcacuccaac
                                                                   60
                                             76
cuuggugaca gaguga
<210> 2249613
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249613
gguuaacagu cacugacaag agagaagaac uuugauaauu gcucuagguu uuuuucugau
                                                                    60
                                               79
ugcucugaaa uauuuagcu
<210> 2249614
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249614
aguaugucug augggagaaa gaguauuuac agagauguac aaagcuccau uucugccaug
                                                                    60
                                            74
agaauacaca uacu
<210> 2249615
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249615
gugcagguuu guuacguagg uauacaugug cuaugguggu uugcugcacc uaucaacuug
                                                                    60
                                                 84
ucaucuaggu auuaagcccc gcau
<210> 2249616
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249616
agguaguuau uuguacagga guguaagcuu caugagggca ggaaccuugu cguucugcau
                                                                    60
                                            75
uccugguace uaucu
<210> 2249617
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2249617
ucagauaaaa caauuuguau uugacaaccc agaagacacu uaaaaucuug gcagaccauc
                                                                   60
                                                         100
auugugucau uguggugcag auauaaagaa gugcauuuga
<210> 2249618
```

```
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249618
cacagggeua ucccagaaac ucggguuucu cuugagauge cagcugagac ucccgucuuc
                                                                   60
                                              78
ucuguggaaa gcccugug
<210> 2249619
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2249619
agccagauua uuuauuuaac aauacuuaau uauugcuuac ccuguauuag aucucuauag
                                                                    60
guagugauga aauaguggug aacaaagagu uaggauggua ucuggcu
                                                             107
<210> 2249620
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249620
uuggeeeage uuggeueaug ugaeeaueue ueeaeuaaue auggaaeeue ugauuggeea
                                                                   60
                                                  87
gaccaugguc agguguccca cagucag
<210> 2249621
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249621
uucaggcuga uaaaugacag uaauuguucu uaaguugaag agcugguuua auaugcuguc
                                                                    60
uggccuggg
<210> 2249622
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249622
cugaagugau agcauuaagc uagcauaggg guaaauuaau gaguauauua auuuagaauu
                                                                    60
cgcuagcuaa ugucucauuu cag
                                                83
<210> 2249623
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249623
                                                                    60
cuguacucug aacuuguaac guaaugucaa aaucuauugu uuauaauaaa agaacuggcu
uuauguuauu uuguuucuga gaaugcag
                                                   88
<210> 2249624
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249624
                                                                   60
aggeuggagu geaguggugu gaueueggeu eaeugeaage ueeueeueuu ggguueaeae
cauucuucua cuucagccu
                                              79
<210> 2249625
<211> 95
```

```
<212> RNA
<213> Homo sapiens
<400> 2249625
ggggagacag aguucauggc uuugaaguga gacacauucg gguucacauc cuagcccuug
cacuucagag cugcauageu ugggucuguc uuccc
                                                      95
<210> 2249626
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249626
ugggggcagg caaggugaag uguacuggga ugaggugccu cucccagacc cuggugcuuu
                                                                   60
ccuggcucuc cccca
                                            75
<210> 2249627
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249627
cacagggguc ceeggaugae ggeegeuuca cacaggggee eeegacugae ggeugeauca
                                                                  60
                                               80
cccggggcag accuacugug
<210> 2249628
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249628
ucuguuuuug ggugggaugg cagaacuggu ugggccagau uacuggugug gguaguguca
                                                                    60
                                               80
gcugauccau ccagugcagg
<210> 2249629
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2249629
                                                                    60
gauuguuuug aaaugugagg acaugggacu uggggguggc caagggugaa augauauggu
uuggcucugu gucccaccca aauuucaccu ugaauuuuaa uaauc
                                                           105
<210> 2249630
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249630
ugacucugge aggeuegggg accaguucua caaggaagee auugageacu geeggaguua
<210> 2249631
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249631
uacacccacu gugacauuag aaguaacauc ccccuagggc augaugaaua auaucacaag
                                                                   60
                                       65
gugua
<210> 2249632
<211> 86
<212> RNA
<213> Homo sapiens
```

<400> 2249632	
uggugauaga uagauuuggg acagauccug acuccuuacu uggcucuaag gccuuaggc	u 60
aguuucuuaa acucucugga ucacca 86	
<210> 2249633	
<211> 84	
<212> RNA	
<213> Homo sapiens	
<400> 2249633	
ggcccacccu guugagcaac uggccauccc aguggcacau auugagccug guggggggug	60
gugcaguuuc aaugggguug gguc 84	
<210> 2249634	
<211> 81	
<212> RNA	
<213> Homo sapiens	
<400> 2249634	
aggacccuuu cagauugaag aguugagggg cucuggagca gggaccccau uugaacucci	u 60
ucaacugccu ugccuggucc u 81	
<210> 2249635	
<211> 95	
<212> RNA	
<213> Homo sapiens	
<400> 2249635	
guuugaggeu geagugaguu augauggeae cacugeacue caaucugggg ageugeagu;	g 60
caauggugcc aucauagcuc acugcagccu cgaac 95	_
<210> 2249636	
<211> 62	
<212> RNA	
<213> Homo sapiens	
<400> 2249636	
cuguccacuu uugugcugaa uuggagccuc ucuuugaccu cuuucuagca uagaaauggo	60
ag 62	
<210> 2249637	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2249637	
augaagcucu ucaaagacac acaaggagaa gguucuaaca caugggccug augaauuau	g 60
uguuuuugau gacucau 77	•
<210> 2249638	
<211> 95	
<212> RNA	
<213> Homo sapiens	
<400> 2249638	
guugcagaga ucuuugacgu gucuccucag uaggccuuuu guagcucuag cucagaucat	u 60
gcuuaugaug ggacaacauc acuugguccu gcaau 95	
<210> 2249639	
<211> 55	
<212> RNA	
<213> Homo sapiens	
<400> 2249639	

```
gaggeagage uugeaguaag eegagauege geeaeugeae ueeagaeueu gueue
                                                                55
<210> 2249640
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249640
ggccucauuu acgugccgau gucuagagca agagaugcug gaaaagaagu aucuagaauu
                                                                    60
                                                   87
uucugcuuug auaguaggag aggggcu
<210> 2249641
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249641
ucagcaacau aaacaacaua gauucaguga uaugguuucu guucauugga cuuguguucu
                                                                    60
ugagggccug a
<210> 2249642
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2249642
gugaucggag gagcugccau gaagaucccu gaaaugcucu ggagguauau ucuacauuuu
                                                                    60
cuuggcuauu aacauucagc uccuuguuac
                                                    90
<210> 2249643
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249643
uugcuugaac ucggaagcgg agguugcagu gagcggagau cgugccacug cacuccagcu
                                                                   60
                                               80
ccaggguggu aauagagcaa
<210> 2249644
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249644
                                                                   60
ggcaaaacag aagaggcuug uagccaagcu acuuaggucu acagugccug ucucuuuggc
                                     61
<210> 2249645
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249645
ccuggguucc acuuuuaacg aauuaaauca gaauuucuug ggaauguagc cuagg
                                                                 55
<210> 2249646
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249646
aggaugcagu caggaagcua accaaaaccc accaaaacca agagggugag gaaagcauca
                                                                   60
                                          71
cugaucaucc u
<210> 2249647
```

```
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249647
caguugggaa gacuuggagg uuuaaacaaa aaguaauauc accagucuuu ccacug
                                                                 56
<210> 2249648
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249648
uugaugaaua acugugacaa uuguuguugc auuuuuaaac auacacaaaa agugaggcca
                                                                   60
gcaacauuga gacugcaguu ggauaucaa
<210> 2249649
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249649
ucuggcucug ggcuaaagaa auacauaugg gagucaucau aguaucgaua uuuuucuuca
                                                                   60
                                               80
ggguccacuc cagagacaga
<210> 2249650
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249650
gaggucagau uuccuugcag uuuggaacuu ccuuggaauu ccauaguacu agaaacugac
                                                                   60
                                      63
cuu
<210> 2249651
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249651
uguaggagca augcugauuu aguguggccc augcuguaca gauagaaugu ucuaca
                                                                 56
<210> 2249652
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249652
cccacauaaa uguucuggcu cuuccaagga ccccagcagg caucuuucau agcagaacaa
                                                                   60
auguguggg
<210> 2249653
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249653
uuucugcugu gcuuucuugc guauuuucuu aauggauaga uaggacaaug guacagcaga
                                                                    60
                                      62
aa
<210> 2249654
<211> 89
<212> RNA
<213> Homo sapiens
```

<400>	2249654	
gugucı	ugguu ugugcauaua aguuguuucu aguuuuugcu ggaacuaaaa cugcagca	ga 60
aacaua	acuug cauguacauu uuggugcau 89	
<210>	2249655	
<211>	83	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249655	
ugguca	agacu ugucuagaac uucugaccuu aggugagccg cucaccuaag ucaccuaag	u 60
gcuago	gauua caggcaugag cca 83	
<210>	2249656	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249656	
ucagca	auuc cagccagggg uuuacaaaca gaacucugau aucacuggga uggaacugc	u 60
ga	62	
<210>	2249657	
<211>	105	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249657	
gaggaa	aaaga aguucaacau caagguauug gcagaauugg uuucuucuaa ggccucuci	ug 60
gcuugg	gagau ggccauuuuc uuguaucuuc augugaucuu uccuc 105	
<210>	2249658	
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249658	
uuuugg	ggaua gguagguagu uacacagcaa uguaucugga acauacacau cuggugug	ac 60
ugccag	pecce uuacegaga 79	
<210>	2249659	
<211>	78	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249659	
gacuco	agua cagugcaugg cacugagcag guaugcaacc auuuuuguug caugagcga	aa 60
ugugud	ccugu acagaguu 78	
<210>	2249660	
<211>	74	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249660	
uguggo	cuagu ggaauuaaga aacugaauuu uaaauuguau uuaguuuuaa uucauuua	aa 60
uuucaa	auagc cacg 74	
<210>	2249661	
<211>	87	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249661	

caaugcuagu uuuuaagaaa	a ugaguuucua gccuuccaga uugaaauacu uggaagguca	60
uuguucauuu gauaaaggua	a ggcauug 87	
<210> 2249662		
<211> 67		
<212> RNA		
<213> Homo sapiens		
<400> 2249662		
aagaagacaa acccacuggo	uuuguuuaug aacauuuauu gacauuacag ugggucuugu	60
cauuuuu	67	
<210> 2249663		
<211> 74		
<212> RNA		
<213> Homo sapiens		
<400> 2249663		
gcccucacug auuaaacaag	gagaccaagu agugacuugg ucucuuugcu uuagucauca	60
cauagcguau gggc	74	
<210> 2249664		
<211> 67		
<212> RNA		
<213> Homo sapiens		
<400> 2249664		
gcagcagcau ggguauaaau	u cuccaccccu cagaugggga cugcagauuc aaaccaugac	60
uugcugu	67	
<210> 2249665		
<211> 63		
<212> RNA		
<213> Homo sapiens		
<400> 2249665		
gaucacaugg ccagguagua	a aucaguuuca cacucaggca gaugaacugc agggccugug	60
guc	63	
<210> 2249666		
<211> 73		
<212> RNA		
<213> Homo sapiens		
<400> 2249666		
cccaaacugg agcguggguc	caaggeucug guucuaucec agggaucaaa geageaugge	60
ccaguccaau ggg	73	
<210> 2249667		
<211> 67		
<212> RNA		
<213> Homo sapiens		
<400> 2249667		
gcauaaucua cuugacugag	g uacaggagag uaacaauagu cuucauaguc uaugcaagua	60
agagugc	67	
<210> 2249668		
<211> 79		
<212> RNA		
<213> Homo sapiens		
<400> 2249668		
gccuuccaga ugaucuguca	cuuaucacau uuaaguuugu agauggauua gaugcugauu	60

gaauag	gauuu cugaaaggc	79	
<210>	2249669		
<211>	76		
<212>	RNA		
<213>	Homo sapiens		
	2249669		
ugugua	aaaug agugcugaag gagcugugaa au	ucugaaua auacucauuu gucuuugcuc	60
	acuu aauaca	76	
•	2249670		
<211>	58		
<212>	RNA		
<213>	Homo sapiens		
	2249670		
	ıcaag gugggugaua guuuuagacc cut	icuaaaaa uucaadacud udacauau	58
	. 2249671	obadda babaagabag agacabab	00
<211>			
<212>	· <del>-</del>		
	Homo sapiens		
	2249671		
			60
	igece aggaguuega gaceagacua gge		120
	ıaaaa auuagcuagg cauagugccg ugı		120
ugaggu		126	
	2249672		
<211>			
<212>			
	Homo sapiens		
	2249672		
_	uaga uggcuccuuc cauuucuuuc uca	aucugge ecaaagueau uugeagggeu	60
	2249673		
<211>	<u></u>		
<212>	RNA		
	Homo sapiens		
<400>	2249673		
caguga	igguu gaauacacuu uguacuggcu ugu	uucagag aggaaacucu aaccucuuug	60
_	igecu guauagaacu caceccuuac ug	92	
<210>	2249674		
<211>	78		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249674		
ccugca	ggua guuucugacu uuuacauaac ugg	cuucuuc uaugaaagcc aaguagagac	60
ucaaga	aacu acagcagg	78	
<210>	2249675		
<211>	67		
<212>	RNA		
<213>	Homo sapiens		
<400>	2249675		
uaggua	agugu gugcaugaga ggcagaggau cu	gaguaacc cuggccuuau uucuugcaca	60
uaaucu		67	
<210>	2249676		

```
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249676
gageceageg aggegugaue aguuugaggu cagagguguu gaauagacag ucacugecuc
                                                                   60
                                         69
cccuggcuc
<210> 2249677
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2249677
uguacuuaau auuauuaggu uggugccaaa guaauugcag uuuuugcaau uauuuuuaau
                                                                    60
ggcaaaacag caauuacuuu ggcaccaacc uaauauuagu aca
                                                          103
<210> 2249678
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249678
cuccuuaaag uguuuguuau uaaagguucu gcaguugggc gugguagcuc acaccuguaa
                                             77
ucccagcacu uugggag
<210> 2249679
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249679
ugucaguuuc uugagaugga acgcacuccu gcugaagaug cugugaccau cuuugagaug
                                                                   60
<210> 2249680
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249680
guucauuucu ggaaguuuuu auuuaauauu cucaaacuga gguugacugu gguaauggaa
                                                                    60
gcugcagaaa gugaac
                                             76
<210> 2249681
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249681
                                                                    60
ggcugugggg guugaaagga agugguguau caagcaaaug agcuacagcu gugaugguuu
agcauuuucu uugaaacaua uggcu
                                                 85
<210> 2249682
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249682
                                                                  57
uggaugecua auaaaugeag acuugaauug aauuceauug uauuuauagg ucauuca
<210> 2249683
<211> 89
<212> RNA
```

```
<213> Homo sapiens
<400> 2249683
                                                                   60
uuaaagcugu aaacuuuccc caagugaaug uuugguagca guguucuauc ucugcgacca
cuaugeccug uucacuuuua egguuuuaa
                                                    89
<210> 2249684
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2249684
gcuaguaaaa uaaacacccc gauucucauu ugugugcaau ucagaauauu acccagaugu
                                                                   60
ugggaugaau acaaugggau caucuguggg aaaagcacau uagc
                                                           104
<210> 2249685
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249685
                                                                   60
ccuggaaggc uggcagcccu gggcagaggg auugguucac uacugagccc cauccccugc
acgggguguc auucuuagg
                                               79
<210> 2249686
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249686
cacccucgcu ccauuucggu gaucaauuca uccacugaau ggacauuugg ggguggagcg
                                                                   60
                                         67
aguggug
<210> 2249687
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249687
aggaugaggu agaauguuuu ucagcugaca aaacauauug uuagcuggaa aacuaacauu
                                                                    60
cuacuucaug uggccu
                                             76
<210> 2249688
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249688
gguaggagaa uggcuugaac ucagcaagca gaggcugcag ugagccaaga uccuacc
                                                                  57
<210> 2249689
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249689
uuuucauagu gaaaaauuca aaguucaagg ggaucuuaca aaucauuucu gcaaacuuug
                                                                    60
                                             76
cuuucacaua ugagga
<210> 2249690
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249690
```

gggauaggaa cuuugaaagu cauuucuucu aaguagcaaa gcugcuuguu gaauugcauu	60
uuccauuauc uu 72	
<210> 2249691	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2249691	
aacagaaaga ggaugcagau cucauuuuua uuuggaggau gcagaucaca uuuuucuguc	60
uguu 64	
<210> 2249692	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2249692	
gugagccaag uucacaccau ugcacuccag ucuggaugac agagugagac cuugucuuac	60
<210> 2249693	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2249693	
cugaguguug gagcagggac uuugccuggg ugaugcugcu gggcgggacc acagugcuuc	60
cugcucacgc ucag 74	
<210> 2249694	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2249694	
guguaugaca gcuaaauugu uaaauccaag gucaugaagc uuuauccuua uguuuucuuc	60
uaaggguuuc acagguuuag cucuuacau 89	
<210> 2249695	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2249695	
ugcacacaga gagaaagaga gaucaugugc cucccuugcu uaaaacccua caccaucucc	60
uuauuucucu ugcggca 77	
<210> 2249696	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2249696	
uguuacguuu acaauacauu ucaacauauu auauguugac uguggguaca augugaua	58
<210> 2249697	
<211> 100	
<212> RNA	
<213> Homo sapiens	
<400> 2249697	
gaggugggag aaucucuuga acccuggagg cggagguugc ggugagcuga gauuccgcca	60
uugeaeueea geeueggeaa eaggagugaa aeueeeueue 100	
<210> 2249698	

```
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249698
aagcaaauau acccuguagu uagaaacuuu caacugaaca uguuagagac caaguuuaac
                                                                   60
                                               79
uucaggcaug cauuuguuu
<210> 2249699
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249699
cauagecaug cacaugegaa aacuugugug cauuugcaca cuugauuucc uuugcaugug
                                                                   60
                                          70
cauggccaug
<210> 2249700
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249700
gggauuaaug aguacccagg gaauguggga ugacucuagg cuggagcugg ggucauuaaa
                                                                    60
                                               80
uuccgcuggu cauuaauccc
<210> 2249701
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249701
auauccuuug cccauuuuua augggguugu uuguuuuugu guguguauau aaauucauuu
                                                                    60
                                                 84
aagcuccuua uagaugaugg auau
<210> 2249702
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249702
uuugcuucuu ucqucuggcc ccaggccugg uucccugggg gacagggaag aagcaag
                                                                 57
<210> 2249703
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249703
ggagaaggag aaaggauugu guagucuuac ugcuugcauu uauucaaaug caagggggag
                                                                    60
                                              80
cuaccagecu ucceuceuce
<210> 2249704
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2249704
                                                                    60
ggggggaaaa cacguuugug uaauuuuuca ggcugugaga aagcaauuau uuucuuuggu
cagaaagauu acacucgaua guuuuucacu cc
                                                     92
<210> 2249705
<211> 70
<212> RNA
```

```
<213> Homo sapiens
<400> 2249705
                                                                   60
ucceccuuce cageuguguu gucugaague agaggeucua cuccugagua gucauuacag
                                          70
ccaaggggga
<210> 2249706
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249706
aggaagugug caauuaauuu cuauuuacca ucccuucuuc ucuagaaaaa uugauaucgc
uuccu
                                       65
<210> 2249707
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249707
                                                                   60
caaggauguc aguguaugag ccccggauga gaacaccugg ggcaggugcc acuggcuggc
                                       64
<210> 2249708
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249708
                                                                55
geccaguuca aggeugeagu gageuaugau eaegeugeug eaeuuaagea uggge
<210> 2249709
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249709
ggaaauaaug acucuguuca guaguucauu cauuuauuca ugugauaaau auugacugac
                                                                    60
ugcuuaacag uauguuguuc u
                                                81
<210> 2249710
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249710
gucauuugga agguagggac uagaaugagg accucaggac ucugcauggu gcccuguccu
                                                                   60
                                         68
ucuguggc
<210> 2249711
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249711
ucuuuucuau gaucauuaug uuauugcagc uuucugcugg ugauauugug auuauaacaa
                                                                    60
                                      62
<210> 2249712
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249712
```

aaauauuggc acugagcaag aacagggcac ugaagaggau ucugagcuuu cuaguguag	ja 60
uguuu 65	
<210> 2249713	
<211> 86	
<212> RNA	
<213> Homo sapiens	
<400> 2249713	
uaaguuuuag gguacaugug uacaacgugc aguuuuguua cauauguaua caagugcca	au 60
guuggugugc ugcacccauu aacuug 86	
<210> 2249714	
<211> 88	
<212> RNA	
<213> Homo sapiens	
<400> 2249714	
ggagaauugc uugaacccgg caggcggagg cugcaguaag ccaagaucau gccauugca	c 60
uccagucugg ggggcaaagc gagacuuc 88	
<210> 2249715	
<211> 84	
<212> RNA	
<213> Homo sapiens	
<400> 2249715	
aaagecuuuc uggeegguau uugeeucugg gggeugeauc aucgucuace cagaguucut	ı 60
aaauacugag caacuuaagg uuuu 84	. 00
<210> 2249716	
<211> 62	
<211> 02 <212> RNA	
<213> Homo sapiens	
<400> 2249716	. 60
uaugcuguuu uguagcuccc ucuuuucacu aacccacuac aagauggggc aagaagagc	a 60
ua 62 <210> 2249717	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2249717	<b>50</b>
ugcaauggga aaaucagaag gccugggggc cccagaccua gauuuuacuc agcuugca	58
<210> 2249718	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2249718	
cuggagcaca gcagggccag cugccccacg agcucgggug cucaccuugc ugcuccag	58
<210> 2249719	
<211> 95	
<212> RNA	
<213> Homo sapiens	
<400> 2249719	
agugcuuguc uauuuacugc uuguuauguu ggucaguaau gugugacgug cuucauuaa	au 60
auuauuuguc uaaaauaauc ccagagauaa guauu 95	
<210> 2249720	

<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249720
gggcggugcc ugucuccgaa gcgaggagcg gauuggcuuc acggaggccg cgccccc 57
<210> 2249721
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249721
cauuuacugg auacccacca uguaucagac acugcuggug uuugaacagu gaaug 55
<210> 2249722
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249722
uguagucauu uggaguccag cucuuuuccu gcugggcacc uauguaugau ucaca 55
<210> 2249723
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249723
ugucaaauug acaaagggua aaccccagug gauuuguacu augucaguuu agaua 55
<210> 2249724
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249724
caggeucaua geugecauga geuaugauug caauggugeu aucauageue aeugeageeu 60
cgaccuccug 70
<210> 2249725
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249725
cuuuucuugu gauucagcaa guaggaaaca cucuuuuugc agaaucuaag aagag 55
<210> 2249726
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249726
uaggagaaaa gcuaguccua uacccuagga cuaaggcuuc agucuaagac uaagggcuag 60
00
cuucaaacaa auuuucccua 80
<210> 2249727
<210> 2249727 <211> 55
<210> 2249727 <211> 55 <212> RNA
<210> 2249727 <211> 55 <212> RNA <213> Homo sapiens
<210> 2249727 <211> 55 <212> RNA
<210> 2249727 <211> 55 <212> RNA <213> Homo sapiens

```
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2249728
uaaauuguga acacucucuu aauuaguaaa cauuuuucua ucauugugua aauguacaaa
                                                                    60
guguuucauu guguggaagg gucaccauuu a
<210> 2249729
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2249729
augaaugaac cuugaggaca uuaugcuaag uggaauaagc cagucacaca aagauaaaua
                                                                    60
cuguaugauu ccacuuagac aaagugucua gaguagucaa auucau
                                                            106
<210> 2249730
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249730
                                                                 56
geuguuugag agaacuucuc cagauggeuu cuageugguu uauuucucac aacage
<210> 2249731
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2249731
gggcucuggc cuauguuggg cucucauaau cauagguagc auagcaggaa uauuagugau
                                                                    60
                                                                   120
agguuguuge ueecuauauu guugeuguga eeugugaguu eagggugeug eecuauguae
acagauccu
<210> 2249732
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249732
caugucauua ucagcagcau gaaaacggac uaauacagua aauugguagc aguagagugg
                                                                    60
aguguugcug aaaauguacc ug
                                                82
<210> 2249733
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249733
uauagauuaa uuaugagaag ucaauuguug uuauuaacua auaauaaugu uaggcuuacu
                                                                    60
                                             75
caaaaguugu cuaug
<210> 2249734
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249734
                                                                   60
caguguugag gucuucagga ucaggcucug ggucuucaga aaccgggucc agaucuucag
gauug
                                       65
<210> 2249735
<211> 59
```

```
<212> RNA
<213> Homo sapiens
<400> 2249735
acuccauuug gaacagaugu ccugcccuuc aucucuccag ggccuuggcc agauggggu
                                                                  59
<210> 2249736
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249736
gagauuggaa agcccuuuaa aguaugauau agaagucaua aacaauauga cuauaggaua
                                                                    60
acaugcauuu uuaaguuuuu caaucuu
                                                   87
<210> 2249737
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249737
                                                                   60
cauggucacc uuccaaguua uuggggguua aaacuucagg gcugggcgug guggcucaug
<210> 2249738
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249738
                                                                   60
cacgccugcg gggggcaugu gugugcacac acaugugcac uuuugugugu gugugcaugu
acacaguugu geceeugeae uuegegug
<210> 2249739
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249739
agucuuacaa uauauguuug ugugugugug ucugccuacu uucauuuagc auguguuuga
                                                                    60
gauu
                                       64
<210> 2249740
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249740
ucugauccug auuugucccc agccucaugu uuccccaugg aaaucugaua uugugggaca
                                                                   60
                                           72
guaucuauua ga
<210> 2249741
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249741
ucucauucuc cauccaguuu ugcacccuug cuggagagga guugcaauca uuuggaggag
                                                                   60
                                        66
aagaga
<210> 2249742
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249742
```

gucaguguc gac	cu gugeacegeu ggaageuegg uuggeugaeu eeugggeegu geuuggaeeu 60 63	0
<210> 224	49743	
<211> 80		
<212> RN	IA	
<213> Hor	mo sapiens	
<400> 224	·	
		0
	ag agucagguca 80	
<210> 224	-0 -0	
<211> 64		
<212> RN	IΔ	
	mo sapiens	
<400> 224	·	
		30
		,0
guaa	64	
<210> 224	<del>1</del> 9745	
<211> 93	10	
<212> RN		
	mo sapiens	
<400> 224		
		0
	u guguggagac aagagauugu aga 93	
<210> 224	49746	
<211> 96		
<212> RN	IA	
<213> Hor	mo sapiens	
<400> 224	49746	
ucugcuggg	ga gaauggaucu ucccuugcag gaugaucugg acaacacauc acagggucca 6	0
ucaaaaggg	gu aaaggaaauc uguucuugua uuuaga 96	
<210> 224	49747	
<211> 58		
<212> RN	IA	
<213> Hor	mo sapiens	
<400> 224	49747	
cagggguag	ga uggucagcac acauccauac cugcuggugg cugugaucau cacccuug 58	
<210> 224	49748	
<211> 75		
<212> RN	IA	
<213> Hor	mo sapiens	
<400> 224	49748	
gguuggcgc	ca gaagaaauug uguuuuuuug ccauugaaag uaauggcaag aaccacaauu 🦠	60
acuuuugca		
<210> 224	49749	
<211> 84		
<212> RN	IA	
	mo sapiens	
<400> 224	·	
		30
	cu uccaagcacu uagg 84	-

```
<210> 2249750
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249750
auuuagcagc agugguguau uuagauacuu ccccacuugu ggaagucuga uuagcuccau
                                                                   60
uugcuaagu
                                         69
<210> 2249751
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2249751
guggeacaug gaaugeeagu gagacagaac cauucacuce ceuggaaagg egucuaaage
                                                                   60
cagggageca aguggueuag eucageguau eccacececa e
                                                        101
<210> 2249752
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249752
                                                                  57
ucauggggug agcuacaggc acacggggca caagugcagu cugaguggca ccuguga
<210> 2249753
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249753
cacceuccug acuuccuugg uugauccugu geagaagueg auageuuauc ueeaegeage
                                                                   60
aaccagaaag ugagauggug
                                               80
<210> 2249754
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249754
gagaucugcu guguaacaau guguauauua guuaacaauu cuguacagua ugcuuuaaac
                                                                    60
uuuguuaaga agguagauuu c
                                                81
<210> 2249755
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2249755
cccqcccca ucccqcccqc qcaagguuuu ugqcquucac accuacuagg qccquggqcu
                                                                  60
ugugccaaga cccacggaaa gaggugggag gugggaagug ggaggugggc ggugggggug
                                     122
gg
<210> 2249756
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249756
gaaucauuga gagacugagc uauauaauac uuguauagag cugugucuuc uuaaagauuu
                                                                    60
<210> 2249757
<211> 83
```

```
<212> RNA
<213> Homo sapiens
<400> 2249757
agaacagaga gguucaguca cgugcccaag uucacccagg cugguuguga acuucagcag
                                                                   60
cguggcucca aaguccaugu ucu
                                                83
<210> 2249758
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249758
auguuuugge auaguugeae uuacuagaaa aucugaauce aaugugeuag uuuguguaae
                                                                    60
uaugcauuaa ucau
                                            74
<210> 2249759
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249759
gaugaaacuu cccagggagc agcccucaga aagaauagau gguagccugu ggugaauguu
                                                                    60
                                        66
ucuguc
<210> 2249760
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249760
                                                                 55
uauguucauc uugugcucag uaaauuugca cuuugccuag uagaagguga acaug
<210> 2249761
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249761
ucgcuauauc acccaggcua gagugcagug gcaugaucau agcuuacugc agucagacuc
                                                                   60
                                            74
cugggcucca gcga
<210> 2249762
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249762
gueucauuga gugeugagee eacuuceuug eacaeuceue eguggueeea ggaaggauue
                                                                   60
                                               80
ggcauuucua aacuggagac
<210> 2249763
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249763
ucuucagcag ugguuuuaag uagagcauac uaaagcaaua guagugugca ggauuuugau
                                                                    60
                                             77
gccaucuccg cugaagg
<210> 2249764
<211> 55
<212> RNA
<213> Homo sapiens
```

<400>	2249764	
agguau	uuuag ucuuguguce uauccuuucu uuuuaggaua guagauuaaa uauuu	55
<210>	2249765	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249765	
cauuua	acaua gugugugggu ucggggggag acugguugcc ccacccuaau cuuauuaugc	60
aaaug	65	
_	2249766	
<211>	55	
<212>	RNA	
	Homo sapiens	
	2249766	
	guaua uuguauucau uauauugguu agauggugag uauauuguau ucauu	55
	2249767	55
<211>		
<212>		
	Homo sapiens	
	2249767	00
	agaag aauugcuuga accugggagg cggaguuugc agugagcuga aaucuugcca	60
_	cucca gecuugggea acagageaag acucugueue 100	
	2249768	
<211>		
<212>		
	Homo sapiens	
<400>	2249768	
guguua	aauua ugguaaauug augaugauag acauuuguuu agcugacaga gccacugagc	60
aaaguu	ucuau uuauggucag ggaagauac 89	
<210>	2249769	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249769	
gguauc	cuuua uagcaguauc ccaccaucug guagcaauuu acuguauuag uccguucuca	60
ugcugo	cuaau aaagacauac c 81	
<210>	2249770	
<211>	97	
<212>	RNA	
<213>	Homo sapiens	
	2249770	
ugauug	guuuu uuguguaugu ugggagucac ugguaaguuu cacucuuuug cguacgauau	60
	iuucc cagcaccauu aauugaagaa acuguca 97	
_	2249771	
<211>		
<212>		
	Homo sapiens	
	2249771	
	igaau uauucugauu uuugcaugge uuucaagcug aaccuuguaa augaauaguu	60
	gaacu cuuuaaugaa gggu 84	50
agacag	gaada daadaadgaa ggga OT	

```
<210> 2249772
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2249772
aaaagcacaa gagauagacg ucacccugga gagugcugua guaaucccua aaugccuuau
                                                                   60
aggauuacug aacccuacuu uuacagguuc uuucuguugu ucuuuu
                                                            106
<210> 2249773
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249773
uuauuucccu ugcaucugac cauaaauuca caagaauuau gacuuucagc uaggggauau
                                                                   60
                                      62
<210> 2249774
<211> 118
<212> RNA
<213> Homo sapiens
<400> 2249774
                                                                    60
ucagaucage ageggeauua gauucucaua ggageagaaa eeguauuuug aaauguucag
                                                                  118
gggagggaug uagguugugu gcuccuuaug agaauccgac uaacgccuga ugaucuga
<210> 2249775
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249775
ugacaugaug uuccuacacu gugccuauca acacuuguag acacacugua uaagcguuug
                                                                   60
uua
                                      63
<210> 2249776
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249776
auagagecae acueuccuaa cucauageag ugaceucage auugagauua ggggugugug
                                                                   60
ucugugu
                                         67
<210> 2249777
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249777
gaaugccuga gaggauauga uccccuugaa gcugauuaca ggguagacau acaucucagc
                                                                   60
                                       65
cauuc
<210> 2249778
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249778
gacuuugcug agucauucca ugcuguguca ugaaacucug ugcugcugca ggagacucag
                                                                   60
aagaagcuc
                                         69
<210> 2249779
```

```
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249779
uuaauaagua gcuuauauau gcauguguau gugcauaaug caguagaaug uauguauaac
                                                                    60
                                           72
gcaagagauu aa
<210> 2249780
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249780
ugagacggag ucuugcuaag uuacccaggc uggagugcug uggcgcgauc ucugcuca
                                                                  58
<210> 2249781
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249781
uuauaaucca aacuuacugg gcguugucua caaauugucc agcuuuugga auauaa
                                                                 56
<210> 2249782
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249782
ggagaaucgc uugaagccgg gaggcggagg uugcagugag ccaagauugu gccacugcac
                                                                   60
uccggccugg gcaacaagag cgagacucc
                                                   89
<210> 2249783
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2249783
                                                                    60
auguagaaau aagcauuguu aauauuaugu uguauuuccu ugcagucuuu guucuaaaug
cucauaguug cacagaauga caauauguac auguuuuuaa uguuguauuu auau
                                                                114
<210> 2249784
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2249784
ugcacgggug uguguacugc augggugcau gcugcuuggg uguguguggg cagcauugcc
                                                                   60
uuugcaguga gugcagaccu cugugua
                                                  87
<210> 2249785
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249785
ucucauggca uggucaacug gaagguauuc cauugguuau cauagcuaug cuacuaggag
                                                                   60
                                     61
<210> 2249786
<211> 56
<212> RNA
<213> Homo sapiens
```

<400>	2249786	
ccucuc	uuga aagacuccuu uggugaccag ugggucacag uccuguuuag gagagg	56
<210>	2249787	
<211>	103	
<212>	RNA	
<213>	Homo sapiens	
	2249787	
uuggca	aaug aaugagucau ccugagccuc uguccucaca ucuguaagag ggagcccuaa	60
	ggugu ugguagaggu uucguggcaa ccucgugagc uga 103	
	2249788	
<211>		
<212>		
	Homo sapiens	
	2249788	
		Ε0
_	iccea geageuaugu augggauggu uacaceagae acugugeuaa ggauuuuc	58
	2249789	
<211>		
<212>		
<213>	Homo sapiens	
<400>	2249789	
uguuug	ggggg aaauuaucac uuggagucau uucauaaauc aacugugaua uuuucccaga	60
ua	62	
<210>	2249790	
<211>	94	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249790	
uaaaug	gucau uucuuuaagg aucaaaagug ugaauaauaa guaaauaugu uuuuucaag	60
	igauc uuuuccaagg gauggugaua uuua 94	
	2249791	
<211>	119	
<212>	RNA	
	Homo sapiens	
	2249791	
		60
	uuagg cuucugaucu ccagaauugu aauaaaacaa auguauauau uuuuugagco	119
	Juuug uacuaauuug uuguagcagc aauaggaaau uaacauagcc ucaaaauua 2249792	119
<211>		
<212>		
	Homo sapiens	
	2249792	
_	luguu uugagaugga gucucacucu gccacccagg cuggaaugca guggugccau	60
cucago	eucac cacaa 75	
<210>	2249793	
<211>	92	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249793	
acacua	luuaa auauuuggaa aauuagcaag augaauuugu gcaaacaguu auauauagut	J 60
cuguuu	iguuc uuauuuuuua uauauguggu gu 92	

```
<210> 2249794
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249794
ccugcacuuc uuucucugug uuauucauaa gauaugagag ucuugagucu gagaugaugg
                                                                    60
gauaagaggg cagg
                                            74
<210> 2249795
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2249795
gecaaggaca ugageaacea eagaceugug cauaugeaug ugeaugeaeg uggaceuuca
                                                                   60
cgccgugugc augcuuuugu augucuacag gcuuuuuugga gaugugccug gc
                                                               112
<210> 2249796
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249796
                                                                   60
uuguagccag ggaccccuga cucauuagga cucaagacac cuaccugguu ucauagccuu
                                                  85
cuaaugaguu gucgccgggu ugcaa
<210> 2249797
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249797
uacageugea auaaugeeag auaeuuuaue aggeaueugg uauuaeugea aeugua
                                                                 56
<210> 2249798
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249798
uaaauuuaua uauguuuucu gggaagaaaa gcuauuuuac aauauuaagu cuuucuaucu
                                                                    60
gagaagauau cuauuuguuu a
                                                81
<210> 2249799
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249799
ucacuucgag ccauagccag uauuuugagu uggucuagug agaucaccug uaauaguggu
                                                                    60
                                           71
ugcuaaugug a
<210> 2249800
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2249800
                                                                    60
gcaggugucc uuaaguaggg agaggcaggc aaccaccugg gaagauguua aaugcacaca
uccccggguu cugucugccc uuggagauuc ugc
                                                     93
<210> 2249801
<211> 65
```

```
<212> RNA
<213> Homo sapiens
<400> 2249801
ggguacaugu gcacaacaug cagguuaguu acauauguau acauguggca uguugguaug
                                                                    60
                                       65
caccc
<210> 2249802
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249802
uuacccagua acaaguauuu uggaccaugc auagacuauu uuccaaaaacu acugguuacu
                                                                   60
guguga
<210> 2249803
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249803
ugaagagage agugguucuc ccagcaugge auucaagcuc ugagaaugaa cagacugccu
                                                                   60
                                       65
cuuca
<210> 2249804
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249804
                                                                    60
ugauucauuu gccuuuaguc acuaauauau uaauuccaga aaaguaagau aaugacaagg
                                           72
ugcaaagaau ca
<210> 2249805
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249805
gggguagece auguggeuga ggeuucuaga cacauuucae cucucauggg ucagagacag
                                                                   60
acacaucggg cugcucu
<210> 2249806
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249806
ucuuuauagc agugccccaa acuccuggua ccaauuuccu guauuagucu guuuucacgu
                                           71
ugcuauaagg a
<210> 2249807
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249807
gaggcacugc aaagucgaaa cugcaguuua ggcuguaauu aaaucaucca ggagacuagg
                                                                    60
                                                  86
cuucagguuu gcuuugcaga aaucuc
<210> 2249808
<211> 58
<212> RNA
```

```
<213> Homo sapiens
<400> 2249808
                                                                  58
ugagugeugg euguagugae ugggeagauu aucauuaggu cacuggacag cacacuca
<210> 2249809
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249809
                                                                  57
auaauucuuc uuuugagaag ucugaaaaaa aggauguucu ucaggcagaa ggauuau
<210> 2249810
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2249810
uagguuguuc ucaugauuag accaauauaa uguaucuaau gcucugagaa cagugccug
                                                                   59
<210> 2249811
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249811
                                                                 55
aauguucugu auguuuuccc cuagaaauuu ucuuggggaa ucguaauaga auauu
<210> 2249812
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249812
uggegageug aaauuauaaa aguuaueuag gauueeugue uuuuauuguu ueageeague
                                                                    60
                                     61
а
<210> 2249813
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249813
ggucaggeca gaggececuu geucuccaaa uccuuagaga gecuccucce ugacauucgg
                                                                  60
agauguaguu cuggcuuuga cc
                                                82
<210> 2249814
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249814
auaggaccua gaauuuaagu ggaagcagcg ugguagagua caaauagcuu cugacucugg
                                                                    60
                                            75
agucucaggu ucuau
<210> 2249815
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249815
ugaaucaugc ugcuauaaag acacacgcac acguauguuu auugcagcau uauuca
                                                                 56
<210> 2249816
<211> 106
```

```
<212> RNA
<213> Homo sapiens
<400> 2249816
ccuuugaaug uauuugacua guugacauau uugugcuuaa gaauugugga uuauauguga
                                                                    60
aaucugacuu cuuaacaggg auauauuucu accuuaauaa caaggg
<210> 2249817
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249817
ucacuugagu cugggagguu gaggcugcag ugagucguga ucacgccacu gcacugcagc
                                                                   60
                                             76
cuggecaace gaguga
<210> 2249818
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249818
agagggagag aagagcuaca gcccuuguag gagcccagac cugggagcuc uccuaaccag
                                                                   60
                                             76
ggcuguuagu cccucu
<210> 2249819
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2249819
ucugggggcc aguggcaugc accucuuuau cauugugcau cuucauucca cuaaaccugc
                                                                   60
                                                              110
aguaguggcu gaauaccaca auuagagcug cauggagccu gggcccagga
<210> 2249820
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249820
guaagaacaa geeccaaacu euggeeueue ecacagaeuu gguugguuau uucuuae
                                                                 57
<210> 2249821
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2249821
guuucagauc agcugaauag aaauuagcag guggugacca cauuuuauaa uaugauuuuu
                                                                    60
gaagaaguau aacuauuugc uuucuucaau uuaguuuuuu aaaaac
<210> 2249822
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2249822
ccagucuugg gguaauaucu uuauagcagu gugaaaaugg acugauacac uaaggaaaaa
                                                                    60
cucaauccuu gaaauagacu guugcauuag ucuguucuca cacugcuaua aagaaauacc
                                                                   120
                                         129
caauacugg
<210> 2249823
<211> 79
<212> RNA
```

```
<213> Homo sapiens
<400> 2249823
                                                                   60
ggaaugggga caaauggcca cugaccugug uugaaauaau uucacaccag gagcagugcc
agauguuuca cccaucuuc
                                              79
<210> 2249824
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249824
geaugugugu acuuaugacu gagaauuaaa cuaguacagu cauaggagua cauaaugc
                                                                   58
<210> 2249825
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249825
                                                                    60
ggaauaacgc uuugaacuug guaggugcac aauaaauauu uuucuauuaa gugaaugaag
                                        67
uuguucc
<210> 2249826
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249826
                                                                   60
gcucagagcu ucaaguaaga agugggcaua aaaauccaau ucuggccuca uuuacucuca
uuuauuuacu cuuuuuuagg ucuuugagc
                                                    89
<210> 2249827
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2249827
cugcauaaaa uuacaacggc acccucuuua gaagagauuu ugauuuauau aaugguagug
                                                                    60
acuuuuaugu guuuaauguu ucugaaacua aaagaggaga ugagccccug ugagcaggca
                                                                   120
                                     121
<210> 2249828
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249828
guaaucucag cuacucagga ggcucaggca ggaaaaucac uugaaccuga gagguggagg
                                                                   60
uugc
<210> 2249829
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249829
gagauggagu cuugcucugu ugcccaggcu agggcauugu cuuggcucac ugcaaacucc
                                                                   60
                                       65
gccuc
<210> 2249830
<211> 108
<212> RNA
<213> Homo sapiens
```

<400> 2249830	
uuucuuugea geeeugugue caageaeegu ugeeueeeeu geaueeeauu ueugueuggg	60
augguugugc agggggcaau ggugcuugga cacagggcug caaagaaa 108	
<210> 2249831	
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 2249831	
uguggugage ugagauegug ecauuguaeu ecageeuggg eaacaagage gaaacueagu	60
cucaaaaca 69	
<210> 2249832	
<211> 129	
<212> RNA	
<213> Homo sapiens	
<400> 2249832	
gcaugauuug ucugaaguuu uauggcuagu cagagguggu ggagacuagc cccuggguuu	60
uuggcuaaac aauccagugu uucuuccacu auuucaugcu gcuguuguuu aacauagauu	120
uauccaugu 129	
<210> 2249833	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2249833	
ucugagaaca ucauucagau auuuuauagu ggacuuuucu uaauuucuuc ccauaauauc	60
aaggugaugu ucccaga 77	00
<210> 2249834	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2249834	
aggccuuuug aauuugcuua aaacuauuaa gaaguaauua aguaguuaga gggucu	56
<210> 2249835	00
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2249835	
guuauagaag gaucuaaaug guaucccaua uucaggcaca gacacauugc agauccuuca	60
aaugac 66	00
<210> 2249836	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2249836	
guucaaguuu ucucuugugg guuauacugu gucccuuaau uuucagagga gagcaaagcu	60
augage 66	00
<210> 2249837	
<211> 78	
<21/2> RNA	
<213> Homo sapiens	
<400> 2249837	

accagcaaug auaaggcagc ugcuaaaagg cauucagaac ugaacauugc cuauuaauag		
gugcug	gugua caguuggu 78	
<210>	2249838	
<211>	99	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249838	
gagcug	ccag cauggcuaga augaagcagg uaggagaaau uggagagacu agacuuguug	60
agucuu	occag ccuccaucuu ucucccaugc uggaugcuu 99	
<210>	2249839	
<211>	110	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249839	
uaguua	auauu uuaauucauu gaacaaauau uuauugauca accauuauag gccagaccug	60
ugacaa	aauuu aguggacugu uuguuaauuu aguugaacau auacuuacug 110	
<210>	2249840	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249840	
cacacu	aage uuaceaugaa gguggagaga gaaageuage acauguggeu ucuuceuuga	60
	icaug gaaaagaugg ggugug 86	
	2249841	
<211>	76	
<212>	RNA	
<213>	Homo sapiens	
	2249841	
guaguu	uguga ugguuaugua agaagaaucc auguuguacu cuaagcauua ugucuugcac	60
aaauua	auuuu aacugc 76	
<210>	2249842	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249842	
gguugu	uuacu aaaauaaugc acauuguucg cuucaaaagu gccuucuauu uuagugacag	60
uc	62	
<210>	2249843	
<211>	56	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249843	
uaauac	cauuc aaggugguag uuuuacgagc ccuaggugcc acacugagug auguua 5	6
<210>	2249844	
<211>	57	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249844	
ugagad	cugag ucuugcucug ucacccaggu ggagugcaau ggcaugaucu cagcuca 5	57
	2249845	

```
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249845
ggcaaguaau acaggauuau uuuagaguag uuacuggaaa ggucuccuaa gugaauucau
                                                                    60
                                            74
uguguuauau ugcc
<210> 2249846
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2249846
cugggagaug cuaugguguu auuuuugcac uacaagggcu cugaagacug ccaggcuuga
                                                                    60
agugaagaac aauaucaccu gccuauccca g
                                                    91
<210> 2249847
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2249847
ccugugguuu cuuugcagga aucuucuuaa gcuguuugac uauugugugu aggucaguua
                                                                    60
aagcuagaua aacuaaccca cgcagaaugg acaaguggcu uaggaagauu ccugcaagga
                                                                   120
                                          130
aaaaaauggg
<210> 2249848
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249848
gauageceau gaauaeuuau aggauaagaa caageeuaae ugaeuuuauu ueuuuguuug
                                                                    60
uauugucuug augaguugaa ugauuauc
                                                    88
<210> 2249849
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249849
cuuuuaacau uaaaucuuau ucuacuguag uaacaauaua aguggaauga aauguuaggg
                                                                    60
                                     61
<210> 2249850
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2249850
ugcuccacac cuggcucacc cuuggcagcu guggaaucug ggcugguaac gcaagcugag
                                                                   60
                                                    90
cacagecuge caageugagu gaguggagua
<210> 2249851
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2249851
uuuagaguca gugucuugcu cugucacuca ggcuggagug caguggcaag aucacugcag
                                                                   60
                                        67
cccugaa
<210> 2249852
```

```
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249852
guauuaguua ucuacugcug uguaacaaac uaucccaaac cuaguaguag aaaacaauac
                                                                   60
<210> 2249853
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2249853
gcauuaugcc uuagauauug aauggcuaga uuuacuagua gcaauggcuc ugagcuaucu
                                                                    60
<210> 2249854
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249854
cccucagauu uuuugagauc uauacuuuau gccagaagaa agaagaaaau ggaauagcag
                                                                    60
                                                81
guauuuaaga aacucagagg g
<210> 2249855
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2249855
                                                                    60
acuuugauua ucauagauuu guaauauguu uugaaaucag gaaauguaag uccuccaacu
uuguucuuuu ucaaaauugu uuugacuauu cggagu
                                                       96
<210> 2249856
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249856
cacagagaua caucccugag gaauuucugc acugcaucau ucccugauac aggugagaug
                                                                   60
cucucuggga ggccuccugu g
                                               81
<210> 2249857
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2249857
ggggagccuc cauauuguuu ucuguaaugg cuguacuaau uuucaauugc aucaacagug
                                            74
uacaaggguu uccu
<210> 2249858
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249858
                                                                    60
gucuuuuucu uacccuuuaa cccuuuaaag uguuuaugug acacuuuagg guuaggggag
                                           72
ucucuugagg gc
<210> 2249859
<211> 101
<212> RNA
```

<213> Homo sapiens	
<400> 2249859	
ucuauuucuu cccuuuuaau ccuuaucuuu cuuauucugu uuugccugug guacuggcua	60
ggacuuccag uacacuguug aacagaagug augauaguag a 101	
<210> 2249860	
<211> 109	
<212> RNA	
<213> Homo sapiens	
<400> 2249860	
uguacacgug guuggcaaug aaaauggaag auggaucugc cauguugaac augccuggcc	60
ucuagguagu cuuuuccuau ugucacgauu gccagcauuc accugugca 109	
<210> 2249861	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2249861	
_	6
33	О
<210> 2249862	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2249862	
	6
<210> 2249863	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2249863	
ugeceuueuu ugueuuuuuu gaueuuuguu gguuuaaagu euguuuugue agagaeuagg	60
auggca 66	
<210> 2249864	
<211> 87	
<212> RNA	
<213> Homo sapiens	
<400> 2249864	
gcuauguagc ugucaaugua ucuagcugua uuaucacuua ggagaguucc ugaugcacaa	60
uggauacuau ugaaagacaa auguagc 87	
<210> 2249865	
<211> 68	
<212> RNA	
<213> Homo sapiens	
<400> 2249865	
	60
	00
<210> 2249866	
<211> 71	
<212> RNA	
<213> Homo sapiens	
<400> 2249866	
gcuugaaccc gaggcggagg uugcagugag ccgaaaucgc gccauuguac uccagccugg	60

```
71
gcgacaagag c
<210> 2249867
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249867
uuaaugugcu ucucuaccau agggucauuu agaaauucuu ucuccucuug cuuucugugg
                                             75
uagcaagcaa auuaa
<210> 2249868
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249868
aguaagagaa gagaaaagaa guguucagau cuucacuucc agaaagagag uggauacauu
                                                                    60
uuuccuccuc uucuugcu
<210> 2249869
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249869
cucagggaca guaucauuua ggagaauaug uuuuuauugc ccuaaauugc uucaccugag
                                                                    60
<210> 2249870
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2249870
accauaggug ucggccuuac auugcuucaa auucagugug aaaacacaaa acucacacga
                                                                   60
uaaaguacag uguaaaguga cauauggu
                                                   88
<210> 2249871
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249871
uugagauggu gccacuguac uccagccugg guuacagaau gagacucuau cucaa
                                                                 55
<210> 2249872
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249872
                                                                   60
ccccagucca uucccacaau ugugguagga guugccaugu uucuacagaa ccuggacuuc
cugccacauu ugucuggucu gggg
                                                 84
<210> 2249873
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249873
agugcuacuc uggugaaaac auucaugaua agaaaacaaa gcccuaauua cuauggauau
                                                                    60
ugccuagggu aguacu
                                             76
<210> 2249874
<211> 80
```

```
<212> RNA
<213> Homo sapiens
<400> 2249874
gcgggguuua auaccuaggu gauggguuca uaggugcagc aaaccacuau ggcacacguu
                                                                   60
                                               80
uaccuaugua acaaaccugc
<210> 2249875
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249875
gecaeguueu uuguuuueug aueeugaage euuugeggee ueauuuegag aacaagguge
                                                                   60
uggc
<210> 2249876
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249876
ccugggugua uucauuggcc ugaucaacac aaugaccaaa ucuggucaca gugcaggauc
                                                                   60
                                               79
aguuaaugac uguccuagg
<210> 2249877
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2249877
                                                                    60
ucauucaaga gauuuauuga acaugccaua uguaccagcu auugugcuag gugcugguga
                                                        97
uauaacaugu auaauaaaga aacaaauuuu gugauga
<210> 2249878
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2249878
caguaaguge guguauaggu uugcuaeeug gguauauuge auagugeuga gguueggggu
                                                                    60
auaaaagauc cugucaccua gguacugagc aucuauaccc aacagcuagc cuuucaacuc
uugccug
                                        127
<210> 2249879
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249879
                                                                    60
agaauacauc augugcaaac cauggcauua aacagauuag aaaaacuaaa ugucauacag
                                             76
uaacaugguu gguucu
<210> 2249880
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2249880
                                                                    60
agauauuacu ccuauuauca cugugggugu acacucugug auaugauuca uaauaucuaa
aagaagauau ugcuccuaau accacgguga guguacacac ugcgauacua uuuguaauau
                                                                   120
                                     122
cu
<210> 2249881
```

```
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249881
uccaaauuac uguauacuuc ugaaaauagc uauuaaacug accagaauaa ggcuauagag
                                                                    60
                                             76
augugcauua aaugga
<210> 2249882
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2249882
cauaggaaga cagauacuua gauaguacuu agggaaauag agguacaacu accaggacuc
                                                                    60
uguuuuucug geagueucue uecuugggug ueugagugee uaug
                                                           104
<210> 2249883
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249883
gaauagaaug uauauucugc aauuguuggg uagaauguuc uguaaauaua uguuaagucc
                                                                    60
auuuguugua ggguauaguu aaauuc
                                                  86
<210> 2249884
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2249884
                                                                    60
acagcuggca aauaguagag ccaggauuuu agauugagca aucuagugcu acaguucuug
                                                 84
gecuuaacua cuuugeuuug eugu
<210> 2249885
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249885
ugagauucug gguggauaua aauuuggggg gaacucuauu aaaucuagug cagacuca
                                                                   58
<210> 2249886
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2249886
ccuagaccua aagggaacuu ugaaagaaag gagacugagu ucauuuacaa aggguuaaaa
                                                                    60
                                                                    120
gaqugauauu uaagcugugu cugaagauuu uuuuuaaaga uucuacaaga ucuuggcuag
                                     121
g
<210> 2249887
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249887
                                                                   60
cacuuugcac ucaguaagug ggagcuguua uuauuucacg gguucugugu gcuugagugc
auggug
                                        66
<210> 2249888
<211> 74
```

```
<212> RNA
<213> Homo sapiens
<400> 2249888
ccaggcuacu gccuguguuc acuuaaggcu gaagggcuuc ucagucagcu uguggugaau
                                                                   60
                                            74
acugcuaggc cugg
<210> 2249889
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249889
ggggauaucu aagagucuuu gugagucucu acgaaugaau uuuaugacuc uggguguucc
                                                                    60
<210> 2249890
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2249890
uaaaguuuuc cagaccgagg aaaagguuau cuauuugucu acagcucugg agcuuuuggc
                                                                    60
uagugcuucu ggguucaaaa ucucuuagcu gugucuccgc uuaaggauaa cucuccuggg
                                                                   120
                                         128
auucuuua
<210> 2249891
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2249891
                                                                   60
cugugaguee ggggeueueu ueecuguaue uucugeeaug uaguugeugg gugggeauga
                                                    89
gguagggaau ggagucaaug gugaagcag
<210> 2249892
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249892
aucuguguuu aaggucccag aaaauuuuug agugucuguu uucuaagauc ugaaacucag
                                                                    60
                                      62
au
<210> 2249893
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249893
                                                                    60
gagaguucaa agggacuuau gaagauaaca uuaagucuuu aagugcuuuu cugaaacucu
                                     61
<210> 2249894
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2249894
                                                                    60
gugcaauuag guuauuacug acaauaauca cccuguugug gguaauuguu uuagggguaa
caggaacugc ac
                                           72
<210> 2249895
<211> 100
```

```
<212> RNA
<213> Homo sapiens
<400> 2249895
ucuggcucaa guuucuaaua uccuuuuaaa uguaaaugag aaauauauau acauuauucc
                                                                    60
auugaacaug aaggaaugug ugccauggau uuggcccaga
                                                         100
<210> 2249896
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249896
ggacuuuagg ggccuccaga uucaggugau gggaacccug gguucccgag gacaucuggg
                                                                   60
ggcaaacuug gaucc
<210> 2249897
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249897
aguggaaguc uauggcauuu gagucacaau guccucccua cuucccauuu uuagcucaau
                                                                   60
                                             77
gugguggaaa cuccacu
<210> 2249898
<211> 111
<212> RNA
<213> Homo sapiens
<400> 2249898
                                                                   60
guaguuaugu ucuaauaaaa cuauuuacaa gcacaggcag caggcuggau uucaucugca
                                                               111
gguguaguuu gcugaccaug guuuagagua uguguucugg gauguggcug c
<210> 2249899
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249899
ugugaauagu gcugcaauga acauaugcau guguguaucu uuauaauagu augauuuaua
                                                                    60
<210> 2249900
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249900
uguggagcug uguggccuug ggcaagugac uuaacugcuc ugagucucag cuaccaca
                                                                  58
<210> 2249901
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249901
ggucugcauu gaagaaaaag aaaugaaugu guugagaacg acuucauagu auuuuucucc
                                                                    60
                                          70
aaauaagacu
<210> 2249902
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2249902
```

```
ccugauugua gagccccagg gcuucgagug accauaggug guagccaggg agugguugca
                                                                   60
gcagg
                                       65
<210> 2249903
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2249903
gucaguaaag aaguaacuug uuuaggcaaa gcacguuaug gcuuuuuucuu gccuaguuua
                                                                    60
                                              77
ggucugugcu uaaugac
<210> 2249904
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249904
aucucaaccu cugaggacag aagggggcuc ucaaauccgc ccaugcauug agaucuucgc
                                                                   60
                                              78
ucuucacaga ggugggau
<210> 2249905
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2249905
ggucagugag gcagaggaag cagcuggccu gagcgguggc gggugagggc aacacgcugu
                                                                   60
                                                       96
cacugggagg ggcagcaguc ccugcuggac cugacc
<210> 2249906
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249906
                                                                    60
ccaugcuugg aguggaagca agggauggug ugagaaauag aaaaauucuu acaucaucac
auuaguuuge gueueeuguu ugg
                                                 83
<210> 2249907
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249907
ugagauagga ucuugcucug uuguccaugc uggaguacag uggugugauc auaucuca
                                                                   58
<210> 2249908
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2249908
ucacagacau ugaggggacc uuagagaccc aucuaacaaa accccuuugu cauguga
                                                                  57
<210> 2249909
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249909
uugauauguu guuagauuca guuagcuagu auuuuguuaa ggauucuagc aucuauguca
                                                                    60
                                     61
<210> 2249910
```

```
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249910
uucccauugu uggccagcau gucauuuuga cuuuuguugg uuuuauuagu gagaa
                                                                 55
<210> 2249911
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2249911
uguaaaggug uuucacuguu guuuuaauuu acaauucccu aauuauauau gguaguagca
                                                                    60
ccuuuaca
<210> 2249912
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249912
uuuuuuguua cuacagcaag ccuaccccau ccuacauacc agucaggaug ggguaggcuu
                                                                   60
                                              78
ugcugcagua acaaaaga
<210> 2249913
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249913
uuucuuugga uaaaguuuua ugcaccaugc uuggguugca gaagcagauc caaagaag
                                                                   58
<210> 2249914
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249914
ggugagegag gaaaegaegg egegeeugge eugeaguggg eucaeguguu euugeueaue
                                                                   60
<210> 2249915
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2249915
geugagaugg auucucucug uuguguguuu cagucuacua agagauuuuu aucagcacug
                                                                   60
                                                    91
aucauacage uucaguuuuc augcacuuag c
<210> 2249916
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249916
aaugaucaaa ugcaugaaua agcucgugug ugaccacucu guucauaugg gccugauuau
                                                                   60
ggauauuauu
<210> 2249917
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2249917
```

cuucug	guuu gecugeacug geuucaggaa geuggageee ugugaeuega aegaggag	58
<210>	2249918	
<211>	89	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249918	
uaauaı	uuucu ucuguuaguu cugauaacuu augguuucaa guugcugucu auuuuauuga	60
guuugu	ucaaa uuuauaggca gaaauauua 89	
<210>	2249919	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249919	
	ngaca agacuuggag cucuuucauu auucaggaaa ugagaaugau ucuguuaugg	60
uca	63	
	2249920	
<211>		
<212>		
	Homo sapiens	
	2249920	
		57
	2249921	
<211>		
<212>	RNA	
<213>	Homo sapiens	
<400>	2249921	
gguuud	cauca cuucaucugu auageeeuae eugggueuue ueaggeuuga eueuuaeagu	60
gugugg	gugaa agcc 74	
<210>	2249922	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249922	
ugaggı	ugagg guaucaaaug cugaacacuc cuguaaccca uuuauauccc acagcuca	58
<210>	2249923	
<211>	57	
<212>	RNA	
<213>	Homo sapiens	
<400>	2249923	
gaccuu	lagau uaucuguaug ugcucuuuca gauuuacuga aguagguauu uaagguu	57
	2249924	
<211>	130	
<212>		
<213>	Homo sapiens	
	2249924	
	icaug geauuccugg gauaacuugu ucauauugug cugucuuugu gaugugcugu	60
_	uguu agcugguauu uugucgagga cuuuuguauc uauguucauc agggauauug	120
gccugu		0
	2249925	
_		
<211>		

```
<212> RNA
<213> Homo sapiens
<400> 2249925
gaugggguga ugggcagagu uaaggucuag acagcauuuu gagaucuuug cuguccucac
                                                                    60
                                         68
caugaguc
<210> 2249926
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249926
aaguucagaa gguuucuguu aacugggagg caaguuaagg guaacagcac ugucugaagc
                                                                    60
                                      62
<210> 2249927
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249927
guggcacaac aaugugcaug uacuuagugc uauuugaacc auacacuuca aaugacuaag
                                                                   60
                                               79
augguacauu uuauguuac
<210> 2249928
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2249928
cuuaaaaugu gecuacugga geuugeagug agecaagaue gugeeacuge aauceageeu
                                                                   60
                                            75
gggcgacaga gcaag
<210> 2249929
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249929
gcacugcuua guaaugggac cgguucugag aaauguguuu ucagaccauu ucauuacaga
                                                                   60
cuge
<210> 2249930
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249930
ugguuagcau agaaguaaug auuucauuca aaguugaaag augaggcuau aauuuuuaug
                                                                    60
                                          71
uauuagagcc a
<210> 2249931
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249931
uccgugcuuu aaaccacugu gcuguacugc cgaguacagu auaaugcugu agggagaagg
                                                                   60
                                     61
<210> 2249932
<211> 83
<212> RNA
```

```
<213> Homo sapiens
<400> 2249932
                                                                    60
ugaggaucaa augaauugau gugugugugu uugcaugugu gucuauaugu guaauacaca
cauauaugca gucauaucac uua
                                                 83
<210> 2249933
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2249933
aaugacaugu cuggauccag agaacugauu cagggaaaau uacuuauuga uaauauuuug
                                                                    60
uuuauuuuga auuauguuuu agaauucgga acacauu
                                                        97
<210> 2249934
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249934
                                                                 55
cugagcaaaa ugaagacacg augcagaauu cagcaaaguu cacaugagug cucag
<210> 2249935
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249935
                                                                   60
ggaucaucug ugagacuggu ccugaaccca gugacuucca ucucuggggg caguuccauc
uccagugguu u
<210> 2249936
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2249936
uacuucucag cgugauucuu aaagucagaa gcccuuggau acccaguaga auuucuaggg
                                                                   60
acuagaacug agaaucauau uuuuggaagu a
                                                     91
<210> 2249937
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2249937
ucuuuugcu cauuaacauu auuuucuuuc agauugaaga acuuucuuua gcauugcuug
                                                                    60
uggcacaggu cugguguuga aauucuucag cuuuugucug ggaaaauauu ucuccuuuau
                                                                   120
gucugaaga
<210> 2249938
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2249938
cuuguuuggc uacuguacuu gagcuauugu augauuucag cucaggaguu uggaugcagu
                                                                    60
                                          70
agccggcgag
<210> 2249939
<211> 69
<212> RNA
<213> Homo sapiens
```

<400> 2249939		
ggueucuguu geucaggeug aagugcagug gcauaaucu	c agcugacugc cuccugagua	60
	69	
<210> 2249940		
<211> 56		
<212> RNA		
<213> Homo sapiens		
<400> 2249940		
gagaagggcu uuuucuccca ccagucauag uuguauucu	g ggaagaaauu cuucuc	56
<210> 2249941		
<211> 59		
<212> RNA		
<213> Homo sapiens		
<400> 2249941		
cucacccugu guuuugcguu ugccccaccu cauggugcac	acqcqccacc caqqquqaq	59
<210> 2249942	000 0	
<211> 69		
<212> RNA		
<213> Homo sapiens		
<400> 2249942		
cccugauuua aaguguaugg gaggguaugc auagguuau	ія пасааапасц асассаціції	60
	69	
<210> 2249943	50	
<211> 83		
<212> RNA		
<213> Homo sapiens		
<400> 2249943		
agucuguagg uaguuaaucc ugucuugcca uccaauaau	ล เเลลลลเมเตนล ตดลลเเตนตเล	ı 60
auaugggaac uccuaccaag acu	83	. 00
<210> 2249944	00	
<211> 74		
<212> RNA		
<213> Homo sapiens		
<400> 2249944		
cuaugcacac ugaguauaac ugaccuuaug agaacauca	n nonoscussa sunsuasnan	60
gcuuucuugu gugg	74	00
<210> 2249945	, ,	
<211> 88		
<211> 60 <212> RNA		
<213> Homo sapiens		
<400> 2249945		
	III GOOLIIIIOHOH OOHOOGI	ı 60
cugacaggug ugagauaaug ucucauugug guuuugauu	88	. 00
gaugagcuuu guuucacaug cuuguugg <210> 2249946	00	
<210> 2249946 <211> 71		
<211> /1 <212> RNA		
<212> RNA <213> Homo sapiens		
<213> Homo sapiens <400> 2249946		
	oo ooliilahahaa hooliilahaa	60
uacauauaua acguaaugag gugauggaua ugcuaauua		ı 60
uuauaugugu g	71	

```
<210> 2249947
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2249947
uugugugucu gugguuccau ggcucuguuc caugugucuu cuuauucuag gaacagauga
                                                                    60
gggaagagcu uuuagcuggg auugccauuc ccacacaa
                                                        98
<210> 2249948
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2249948
uuucggguau cuuuacagca gugccccacu cuacugguac ccauuuacua uauuagucug
uuuucacacu gcugaugaag acauaccuga ga
                                                     92
<210> 2249949
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249949
auagecagua gagageuguu agaeueeuae aeguuuauaa aueueugeue ageuueaueu
                                                                   60
                                         69
cacugcuau
<210> 2249950
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2249950
agggaacauu ugcacuguug gugggaaugu aaacuagaca guguggagau uccuu
                                                                 55
<210> 2249951
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2249951
cauuuuauau geggueuguu gugaeugaaa cacaguuaug cagcacauga cuguauguau
                                                                    60
                                       64
aaug
<210> 2249952
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249952
gcaggaagug aauggugggc uagcuaguga agcuucaucu guauucacag ccgcacccca
                                                                   60
ucacuugcau uucugc
                                             76
<210> 2249953
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249953
geuucueguu uuguuucuae uguaggauuu ucuaugugea uaaucauaeu guugugaaae
                                                                    60
aaaacaagua agu
                                            73
<210> 2249954
<211> 80
```

```
<212> RNA
<213> Homo sapiens
<400> 2249954
uuucuuauuu uguacugggu uuucuggaau uuggucuuaa aacugauuaa augucccuau
                                                                    60
                                               80
uuccagugau aaagaggaaa
<210> 2249955
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2249955
uuucauuugg ugacauuucc aaaguagugu guaggaaagu uguucaugug augcuuauaa
                                                                    60
aggucacagg gcuaacauuu uugcccacuu caucugugag a
<210> 2249956
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2249956
auguuaagga cccauuguuu ggguccuuau ugauaccaau ggccauaaua aucucuaaau
                                                                   60
                                                            105
uuauuuauuc auuaacaggg accaaaguca auagggccuu aauau
<210> 2249957
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249957
auauagccau agugcuuaaa uucuuuuugg auuuuccuug gauagaaaac uuggcuguau
                                                                    60
<210> 2249958
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2249958
acauuggegu caccuggaaa caucuuagga augcagaguc uugcccccag ccccaccgaa
                                                                  60
                                                       95
ucugcauuuu agcagggugu ccaggugcuu agugu
<210> 2249959
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2249959
caugauugug uuuugaaaug ugaggacaug agauuuggga ggggccagga guggaaugau
                                                                    60
augguuagge uuugugueee caeccaaaue ucaucuugaa uuguagueeu auaaueeeca
                                        127
caucaug
<210> 2249960
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249960
uucuccagaa cucugccuac ugguuggagg aacagugcug aacccaaaau gauuaacugu
                                                                   60
                                               79
uuuaggcaag gcuggagaa
<210> 2249961
<211> 66
<212> RNA
```

```
<213> Homo sapiens
<400> 2249961
                                                                    60
gaguugaaag uguucacaau gguauuuaca uuucaaaaac uauuuguaug agcauuuuac
cagcuu
                                        66
<210> 2249962
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2249962
uauguacaga cauuauucag gcuacacuga uugucccagg aauguccuuu guagcaaaua
aaagucugga uuauacaug
                                               79
<210> 2249963
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249963
                                                                    60
uccaaggagu uuugauguag aaagaguggg cuggagugga ggcaccaaca cucugugacc
aauucucaga agauuccugg a
<210> 2249964
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2249964
cuccagcauc uagcaauugu ccucuucccu cacuguguua ggucucgggg aggucauugu
                                                                   60
                                             76
ucaaugcugu uccgag
<210> 2249965
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249965
agaguagecu uccageugea auuacauggg uuccucaceu uucucuceue cucagauuge
                                                                   60
                                              78
ccuugaaggc uaaacucu
<210> 2249966
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2249966
uucuggcuau gggauacuaa aucuuccaac aacgaucuga gguuuaaauu uaguuuucuc
                                                                    60
guageceaga a
<210> 2249967
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249967
aguuaacccu uaguaucugu ggguuccacg ugcggagccu gcagauaugg agggcuaacu
                                                                   60
<210> 2249968
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2249968
```

accuuucuau uguagugaua aggguuaaag acauccacau aggaggagac ucagcaaguc 6	60
cuuuucuguu uuuuugucuu uuggucucuc uuguccuuag gagucugaca aggu 114	
<210> 2249969	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2249969	
guuccugage ugggaaguca auauuuegea eeucaggeee ugcugagugg aagaccagae 60	0
uuuccaacau caggaau 77	-
<210> 2249970	
<211> 68	
<212> RNA	
<213> Homo sapiens	
<400> 2249970	
	30
ggguuccu 68	,0
<210> 2249971	
<211> 69	
<211> 09 <212> RNA	
<213> Homo sapiens	
<400> 2249971	<b>^</b>
999-9	60
aggucuucu 69	
<210> 2249972	
<211> 103	
<212> RNA	
<213> Homo sapiens	
<400> 2249972	
	60
auugcacucc auccuggguu gacaagagug aaacacuguc uca 103	
<210> 2249973	
<211> 70	
<212> RNA	
<213> Homo sapiens	
<400> 2249973	
aguagcuuag ccuuuacacc uacuuuauau ccuggagaag aaauugaggu agaggugaac 🦰 6	60
uugaccuacu 70	
<210> 2249974	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2249974	
ugggaaguuu ggcuuuuuca cagcauguug gcuagggugu aagagcaagc uuccua 56	
<210> 2249975	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2249975	
guaaucucag cuacuuggga gguugaggca ggagaauccc uugaacccag gaggcagagg 6	0
uugc 64	

```
<210> 2249976
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249976
uauggauuuu gagcauggaa auggcaugau uagggcugca cuucaguaaa uucacuuauc
                                                                    60
acuuuuagcu uagggucuau g
                                                81
<210> 2249977
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2249977
uagauagagu ggcauggauu caauuuugua ugcauaaauu aaauuuguaa uguuuaagca
                                                                    60
guggauuaga auuuuaacau gcuuucacuu cauuug
                                                       96
<210> 2249978
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249978
guuggcacag aaguaauugu agucuuugcc auuauuaaua aaaguaaugg caagaagagc
                                                                    60
                                              78
aauuauuuug gcaccaac
<210> 2249979
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2249979
uccugagggc gucugugcag uacuugcaca guguugacug cauuuagucc ucagga
                                                                 56
<210> 2249980
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249980
uugcaggauu cuuugaggua ugacuuauua uucuucauuu auaaauuagg aaauuguguc
                                                                    60
ucauauuaga gaauuaugca g
                                                81
<210> 2249981
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249981
                                                                   60
uccccaguuc ugaaccuuug uggcugageg ucugcuucuc uggucuguuu cuguaucagc
                                                 83
acaguggguu cauggaaagg gga
<210> 2249982
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2249982
                                                                    60
gaaaugaaug aaaauuauaa gaaacaaggc aaauuuugag gguaucauuu aucaugauau
cuuguuuuuc augcauccau uuc
                                                83
<210> 2249983
<211> 71
```

```
<212> RNA
<213> Homo sapiens
<400> 2249983
uuuuaaccug ggcauucuuu gaguucucag uuucgaggug auggggagca aaaaugaugc
                                                                    60
                                          71
ccaaguucaa a
<210> 2249984
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2249984
cuuuaugagg uuggauggau cugggcuuga auccugauuc auuuucuacu uugcuugaag
                                                                   60
<210> 2249985
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2249985
                                                                    60
cauaggaugg agggcuaguc auuucuuuuu guaucuuuua cauaaaaauc uaugacugcu
ucuccucuga aug
<210> 2249986
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249986
aaacacuggu ucagaaaaug agugguuaga aaagaaauac uauuacuuuu auugaacuca
                                                                    60
gcguuu
                                        66
<210> 2249987
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2249987
gcuagaaaaa gcuuagaugg gcuuguauug acugguaguu gaaauacaau cauuuaagac
                                                                    60
                                         69
uuugcuggu
<210> 2249988
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249988
gcuuugcuag agcugguaaa auggaaccaa aucgccucuu caauggauuu gguccccuuc
                                                                   60
aaccagcugu agcuaugc
<210> 2249989
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2249989
cuaaagggga uuuuuggugg aauuuuuagu uuucuaugua uauguugccu gagaacagag
                                                                    60
auaauuuuac uuccuuccuc uuugg
                                                 85
<210> 2249990
<211> 60
<212> RNA
<213> Homo sapiens
```

```
<400> 2249990
aggauucaua ggaagccggg ugagugggcg ucuuuuacuc cccuuguucu gugagcuccu
                                                                   60
<210> 2249991
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2249991
                                                                    60
uuauggacau uaaagcgaug uagaaaaugu uaauaaaccc gagaaauaaa gcauaaucua
                                               80
cauuuucuuu auguacauga
<210> 2249992
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2249992
uguccauuuu uaugcuuaug gucaacaaag uauggacagc cauguagaaa uaugagugga
                                                                    60
                                      62
ca
<210> 2249993
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2249993
caugugcaaa gcacuguuca gcaggggagc ucaccugagc cuugcuguca agggcuuuag
                                                                   60
                                        66
caugug
<210> 2249994
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2249994
                                                                   60
cacaccccug gauagagauu gaugaugcua augagccaca caauguguga acaagcacgu
acagcuacug uccaugug
                                              78
<210> 2249995
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2249995
gaagggaaca caugauaggu cuguuuugaa aaggaauggg gacagaacaa aauauuacua
                                                                    60
ggucugauca aaagaggcuu guucuggcuu gucuuu
                                                       96
<210> 2249996
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2249996
ggggccgccc caggcgugag gccugccggg gugacgacau cugucacccg ugcucacugc
                                                                   60
cucugccuug ggucccgccc c
                                               81
<210> 2249997
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2249997
uguauuccug cauguaugaa uacauguacu caugaacaua uaacauguac ucagugaaua
                                                                    60
```

```
cauguacuca ugaauguaug aauaca
                                                  86
<210> 2249998
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2249998
uugagaugga guuucgcucu uguugcccag acuggaguac aguggcgcga ucuccacuca
                                                                   60
                                     61
<210> 2249999
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2249999
aaaggegeag gaaggggeee ugaagaggeu gggggeauga gggagueuue agaueuueag
                                                                    60
caggggcccc ugaggcaucu uu
                                                82
<210> 2250000
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250000
ugaacagacu gaccucugac cuugccuucc augacauggu ugcuggcuuc uuagagauca
                                                                   60
ucugcuuca
                                         69
<210> 2250001
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250001
cucccuguug gcccacagcu gcuaaaaaac aaggugagug gugcuuaagu ucaggcuuga
                                                                   60
uaaaccacaa cugagcugga cuuugcacca cuucacccuc uacagcaguc acugaauucc
                                                                  120
ugcugggag
<210> 2250002
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250002
ccauaaggga cucuuuaauc ucuuuuaucc aaugaauuac aucaugugca agaucauuaa
                                              78
agcucugguc cucugugg
<210> 2250003
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2250003
aucaguggee ucuuugeuue uggeaucauu geuacaacag uaaaauuuge auccagaagu
                                                                   60
agacauaucc aauccauaau cuggu
                                                 85
<210> 2250004
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250004
uucucuuucc acagcauguc caugcuaccc uuuagugugc aauuuugugg gaggcagaa
                                                                   59
```

```
<210> 2250005
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250005
gugccuugga aaugguaaag gguuaauaua cuuauuaauc uggcuaacau uuuuuagaga
                                                                    60
gggcac
                                        66
<210> 2250006
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250006
ucacuugaac ucgagaggca gagguugcag ugagccgaca uagcaccacu gcacucucag
                                                                   60
                                         69
cuuggguga
<210> 2250007
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2250007
aacuuucuag ccagagcagc agcacaguga augguuuacu cacagcuccu uugucugcug
                                                                   60
augggagauu uggcacugug cuugccucuu gggcuuaccu gagcaaaguu
<210> 2250008
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250008
ggaccaauua gauucacaga aaaaggcgau gagguguaau guccuguaua uaaauuguca
                                                                    60
                                                 82
uuuuuuggaa gguuaguggu uu
<210> 2250009
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250009
augagugaaa uccuuaaaua gugggaccaa aguacccuuu ccaguauaag cuuugguccc
                                                                   60
                                               79
aaugugauaa ggucaucgu
<210> 2250010
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250010
ggugugcuuu aaugacuaag accuaaaauu gugaauauuu auacauaaac auuccaguug
                                                                    60
                                                  86
uaagguuuuu cauaagaaag uugacu
<210> 2250011
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250011
agugcucagg cggcaauagu gguagacagg gcugggcaau ucccaagucu ccggauguug
                                                                   60
                                           72
uuuuugggca cu
<210> 2250012
```

```
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250012
cueggecuee caaagugeug ggauuaeagg euuaageeae egugeeugge euaaaaaage
                                                                   60
cuguuuaaaa auguuuuagg cugggcacgg uggcucaggc cuguaauccc agcauuuugg
                                                                   120
                                         129
gaggcugag
<210> 2250013
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250013
                                                                  58
uucacggugu ucacgggggu ccagaacauc agcaggaucc accucgugga caagugga
<210> 2250014
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2250014
                                                                    60
ggagaaucau uugaaaccag gaggugaagg uuguggugag ccgagaucac accauugcac
                                                   89
uccuuucugg gcaacaauag ugaaacucc
<210> 2250015
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2250015
ageuceucug aaacaaggug gaaucauggg guuucagegu ggggugeuga agacuugcac
                                                                   60
uaugcageue uccucacaug ceacauugag ucceagauuu eugcaaceae agaaguuuaa
                                         128
gagaagcu
<210> 2250016
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250016
                                                                  57
ugucacugug acggcaguua caugaaucug cacaugagcu aaaacugcac agagaua
<210> 2250017
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250017
                                                                    60
acauuucugu ucugaguuuu aaacuuuauc auuugagccu uuuucauauc uucaaauguu
                                                   88
uguuuaaggc uuauuaggac ugagaugu
<210> 2250018
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250018
                                                                   60
aucccuguga uccaaucacu uccuacaggu cccucccuca acaugugggg aucaugggga
                                     61
<210> 2250019
<211> 107
```

```
<212> RNA
<213> Homo sapiens
<400> 2250019
uucacucaaa gguaaagacu cuuagguaag aaauuuuaac acagcccaug cagaagagau
                                                                    60
ggcugauguu cucuuacaac uuaggcaggu acuugccuuu aaaagaa
<210> 2250020
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250020
agggagugag ucagucugcu guugcuuacu cucggugcug gcugagcuca gcaaccugcu
                                                                   60
cucuuccu
                                         68
<210> 2250021
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250021
gacacagegu ggguuggugu ugcauugcau uagaggugge caagaugcac aguccagece
                                                                   60
                                         68
augugguc
<210> 2250022
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250022
guaugacaca ggaagcuuaa ccuaucuaua uaugagugau aaaugaggca uuuuguguca
                                                                    60
                                       64
uuac
<210> 2250023
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250023
agugcuuuga gcauauuuaa gguaugcuag gcaaagcuau gauguuuagu agguuaggug
                                                                    60
uauucaaugc auu
                                            73
<210> 2250024
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2250024
ucucaaacag uaacacucua aagggaugca cgaucuuuuc uuuuauacaa cagacagugc
                                                  87
uuccaucuag agggucacug ccugaga
<210> 2250025
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2250025
gegggaagau ugguugaace caggaguueg agguugcaau cagcuaugau ugcaccacug
                                                                   60
                                                    91
cacuccaccc ugggugacac agcaagaccg u
<210> 2250026
<211> 57
<212> RNA
```

```
<213> Homo sapiens
<400> 2250026
                                                                  57
caugaaagug agaaacuccu ggguucugua gucuuagggg uagacugcac uuucaug
<210> 2250027
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2250027
                                                                    60
caagguuuuc agaagcccag agacugugua aauuugagcc agagaugggg gagccuggag
agagacaugg uccugggcug ugucuguggg gccuug
                                                       96
<210> 2250028
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250028
                                                                   60
uugcuugaau cuggcaggca gagguugcag ugagcugaga ucacgucauu gcacuccagc
                                             76
cuggcaauaa gagcaa
<210> 2250029
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2250029
                                                                   60
cucagecucu caaagugeug ggauuacagg uaugagacac ugaaucegge cugauggauu
                                                                   120
guuuuuaaaa cugaaacuca gcugggcaug guggcucacg ccuguaaucc cagcacuuug
                                          130
ggaggcugag
<210> 2250030
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2250030
guccuugaga uuaucuugau cuugaaaguu gcuggccuuu gagcaacuuc uucaaacccu
                                                                   60
                                               80
caagaugcau ccccauggac
<210> 2250031
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250031
auuggugacc ugeggeagua uguacuucag ugeaccuacu geuuacuguu geuuuaguea
                                                                   60
                                       65
cuaau
<210> 2250032
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250032
guagagugeu gggeaeugge ucaugaeaag ugaeaeuuce ucuceucaee uuuuugauge
                                                                   60
                                               79
caguucauug cacuuuugc
<210> 2250033
<211> 63
<212> RNA
<213> Homo sapiens
```

<400> 2250033	
auuuuauggu auaugaaaua caucucaaua aaguccacug agguguagag auauaccuga	60
aau 63	
<210> 2250034	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2250034	
guggcacaau uaaguagcua uuagguuggu gcaaaaguag uugcuguuuu ugccau	56
<210> 2250035	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2250035	
guuuugaccu ucuaaagugc uguuacuuug ccuaaaaugg aaguauggag gaggcagaau	60
<210> 2250036	
<211> 86	
<212> RNA	
<213> Homo sapiens	
<400> 2250036	
cagguggaau aguguauaaa ugucaacuag aucaaauuca uugauugugg uuuucagcuu	60
auauauccua acuuaauuuc uaccug 86	00
<210> 2250037	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2250037	
accacagaau gaacacugga uaaggaguca gaagaacuga cgucuccuga uuuucuucac	60
	00
uguuugaucu uggu 74 <210> 2250038	
<211> 66	
<21/2> RNA	
<213> Homo sapiens	
<213> Homo sapiens <400> 2250038	
	60
ccucucaguc uucuuggagg cuucuugaag cugaagaagu uaagcaguag uuaaggagag	60
gagagg 66	
<210> 2250039	
<211> 90	
<212> RNA	
<213> Homo sapiens	
<400> 2250039	00
cugggaaauu gugaggcugg uccugccucc caacuaggag aagccacaau aauuuauaga	60
ugggacgcau cagcuucauu caagucccag 90	
<210> 2250040	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2250040	
uggugacuau ucucaugugg uucugaaguc aaacgaccac acuguuuaga auggcauca	59
<210> 2250041	

```
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250041
uacauucaau augauacuag cuguggaucu gucauauccg gcuuuuuuua uguugaagug
                                                                    60
<210> 2250042
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250042
acuaguacea uucccaaacc aacugaaaca cauucuucaa uggcaagguc auggugcugg
                                                                   60
<210> 2250043
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250043
gugggaggag aguuuacugc auuuuuaaaa gcauuuuuga agagucuaaa ucugucuucc
                                                                    60
                                      62
ac
<210> 2250044
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250044
aauuauaacu aauuugggca aaagcauuau uccacuuugg caaauaauuu aaaaagcucu
                                                                    60
                                                   88
guauaaugcu uuucuagguu gcauaauu
<210> 2250045
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250045
uuaaguacuu cccuguugga caagccauuu ucccagacag gcaaggaguc acuuag
                                                                 56
<210> 2250046
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250046
cuggcuguca gcugggggga caaccucagg ccccaaggcu gcccgcacuc cuuggcuugu
                                                                  60
uguececuge uccaucaaag ecag
<210> 2250047
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250047
auaugcacau auuagguugg ugcaaaagua auugcgguuu uugccacugc uuuucauuag
                                                                    60
uuuugcacca acuuaauagu uuacuauggc auau
                                                      94
<210> 2250048
<211> 63
<212> RNA
<213> Homo sapiens
```

```
<400> 2250048
uacaaagcua ccagauucug uuggaucaca uuuugguuuu cuccagcagg guguagcugu
                                                                   60
gug
<210> 2250049
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250049
                                                                    60
ggacauagcu agauaaccuc auguuauuaa gagccuacau auucuaucug agguuuuauu
cuaaugucc
                                         69
<210> 2250050
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250050
                                                                  57
aagucagaca geugageuge euaceageug ugeageuuug ggeaaguuge euggeuu
<210> 2250051
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250051
cuggaagauu acuuuuuguu gaaaaccacu guggauucuu caggaggagg uuaucugucu
                                                                    60
                                      62
<210> 2250052
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250052
cauuuauugc ugcaaaauug uucuuugcuc cagcauuuag ccauaguugu gagcauauua
                                                                    60
                                              77
guauugcacu cuaaaug
<210> 2250053
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2250053
cccaccuugg uuucacaaca ugcugggguu acaguuguga gccaccaugc ccuggccaag
                                                                   60
ugaaauuagg aaugggcugg gugugggggc ucaugucugu aaucccuacc cuuaggcaag
                                                                   120
                                         130
cagaggcggg
<210> 2250054
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250054
uauacaguag guacucagua agugcuggcu gcuauuggaa uggugaccgg cacuuacuga
                                                                    60
                                            74
gcacuuacug ugug
<210> 2250055
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250055
```

agaacagcau agcuuuacuu cuuauucaua uuacauguu	u aacacugggu aacagugggg	60
cuaugcuuau cu	72	
<210> 2250056		
<211> 60		
<212> RNA		
<213> Homo sapiens		
<400> 2250056		
guggcagagu cagagggaaa ugucuacguc uaaucuccca	a delidecellen daeallecean	60
<210> 2250057	. godgoodda gadadoodd	00
<211> 105		
<212> RNA		
<213> Homo sapiens		
<400> 2250057		
auuggaguga uuuaugcucg caucuugggu gucuguucu		60
cugauagace auccaggaug uuuguuagua ggcacacccu	<del>-</del> -	00
<210> 2250058	rccaau 103	
<211> 67		
<211> 67 <212> RNA		
<213> Homo sapiens		
<400> 2250058		00
agucuuugcc uguuaacaua gcauauuaug guaauauggi		60
auugacu 67		
<210> 2250059		
<211> 68		
<212> RNA		
<213> Homo sapiens		
<400> 2250059		
ccucaacucu accuuauccc uaacuuccca uuucaaaugg		60
guagaagg 6	8	
<210> 2250060		
<211> 99		
<212> RNA		
<213> Homo sapiens		
<400> 2250060		
gagauggagu cuugcucugu cacccaggcu ggagugcagu	ı ggcaggaucu cggcucauug	60
caaucuccac cucceggguu caagegauuc uccugecuc	99	
<210> 2250061		
<211> 86		
<212> RNA		
<213> Homo sapiens		
<400> 2250061		
aguggacauc cuugccuugu gccugaucuu agggggcaug	uccuuuaaug agccacccug	60
ggaagucaca uaguaucauu ucuauu	86	
<210> 2250062		
<211> 79		
<212> RNA		
<213> Homo sapiens		
<400> 2250062		
cuagccuaua gaguugaguu uuagaagaag ccuuucgga	u acugaaaaca aggcacugaa	60
cuuaaauucu gcagacugg	79	

```
<210> 2250063
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250063
                                                                    60
uuuagauace ucacguaagu ggaauaauac aguauuuauu cuucuguguc uggcuuaucu
cacuuaccau guguccucua ucuagg
                                                  86
<210> 2250064
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250064
ugggauauca uuauuucuag ggcuuuucag ugaaaaaagc uaggaaauau guauaucucc
                                                                    60
                                     61
<210> 2250065
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250065
ccaaaccuaa ugcuguuuuu aucauguugu cuuaguagcc uaucauuuug gugagauaac
                                                                    60
                                                 84
uaaaaacauu uugcggaugu uugg
<210> 2250066
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250066
aagggacuug acuugucuca gaugagacuu uggacuugga cuuuuggguu aaugcuggaa
                                                                    60
                                            74
uaaguuaaga cuuu
<210> 2250067
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250067
ucaguagaga caggauuuca ccauguuggc caugcugguc uugaacuccu guccucaauu
                                                                   60
                                      62
ga
<210> 2250068
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250068
ucaccauuuc aagugcuguc uuagcuguga cugguuuuca gugacacuaa ccacuugggu
                                                                   60
                                      62
<210> 2250069
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250069
cuugaaccca ggaggeggag guugugguga gecaagauca egecauugea euceagueug
                                                                   60
                                         69
ggcaacaag
<210> 2250070
```

```
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250070
gccccauggu ugaacugagc ccagauacag ugaacaagga gagggguuac acaaccuagu
                                                                   60
ggggc
                                       65
<210> 2250071
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250071
gguuaugcaa ggcaugcagu acguuucuau gguaaauugc aaaccaagaa cuuugacuga
                                                                    60
ugucuucuuu uuaacc
                                             76
<210> 2250072
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250072
gcagaggcag uugaaugaug cguuuggugg guggcagcaa augcauauca agauugcccu
                                                                    60
                                      62
gu
<210> 2250073
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250073
uggcaauuau gugggaggac uuggcuguug acccagcagg guccacacug cguuuguccu
                                                                   60
                                              79
uccagucuca aaauggcca
<210> 2250074
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250074
agcuccuacu guuacaucau ugauucauua ugaauuaaaa auuuuauaug cuguaaggua
                                                                    60
                                        66
agggcu
<210> 2250075
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250075
                                                                   60
ggcaggauaa ucgcuugaac ccggaaggcg gagcuugcag ugagccaaga cugcgccauu
gcacuccage cuugugacag agegagacue ugee
                                                      94
<210> 2250076
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250076
                                                                   60
uggaagugag cugcagucug ggguccagug uugagaagca gugcggacuu ccaccgugca
ccucuguucc g
                                          71
<210> 2250077
<211> 60
```

```
<212> RNA
<213> Homo sapiens
<400> 2250077
gugecucagg agacuauuca gcaagcaaca auucugcuuc agaguagcug ucugaggugc
                                                                   60
<210> 2250078
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250078
cuuugggcua cuuucuucac uuuguuaaac uccaauuucc uuauauauga auugagggua
aagggaagug auaaguuccc aagg
                                                 84
<210> 2250079
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2250079
                                                                   60
gaguuuugcu cuuuuugccc aggcuggagu gcaauggcgu gaucucagcu cauugcaacc
uccgccuccc agguucaagc aauucuc
                                                  87
<210> 2250080
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250080
ugagaaaaau auucaagaga uaauguuaag ugcaaaaaua gcauaaguga gcaaaucuau
                                                                    60
                                             76
gaauguauau uucuca
<210> 2250081
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250081
cugauuucuu ucacugucac aauuuccuca guuauaauuu ugcaaaggca guuucaguga
                                                                   60
                                          71
gaggugauca g
<210> 2250082
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2250082
cucucaucuc ugcuaccuua ucuccauuga aauggacaua aucaucucaa ggugaaugug
                                                                   60
ucaagaaaug ugagguggag cugggauaga gag
<210> 2250083
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250083
gagecauaug eccaagguuu augecauage auugggugau uaagugaggu agauuaeuge
                                                                    60
cuaaaguagu gguuuaggcu gggugcagug gcuc
                                                      94
<210> 2250084
<211> 79
<212> RNA
<213> Homo sapiens
```

```
<400> 2250084
uccugucucu aacugaagug cuugccacau aaaaugaaug caauauaauu uuauucagag
                                                                   60
                                               79
agauuuuaag agauagaga
<210> 2250085
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2250085
guuuuaauca agauugugcc agaaaauuua caggugcaga uuaacauggu uaucugugaa
                                                                    60
ugaaguuauu uugacaguca uggggaaac
                                                    89
<210> 2250086
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250086
guaauuagag uuuuuggcau uaagaugcug uauccauauc uggguuuugg cuagaaaugc
                                                                    60
                                            74
uuaaaaucua uuau
<210> 2250087
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2250087
                                                                    60
uaaugaccuu gaccauuuug aggaguacug auuagguauu uuguagaaug uccuuuaauu
                                                    90
gguauuuuuc ucauguuuuu cuugugauua
<210> 2250088
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250088
guccauggga aauaguuauu gagauuaaua uuauuauuau gcuauugauu aauugugauu
                                           72
aggcaggugg ac
<210> 2250089
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250089
cccugaucuu gcccuucaga ggguuugagg cugaaccagu cccucuuuga gggaagaaag
                                                                   60
                                      62
gg
<210> 2250090
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250090
cagaaauuug gauuuucagg aaguucuugg aacaaaguua uuugcaucuu uugcuuccug
                                                                    60
                                             75
gaugagaaug uucug
<210> 2250091
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250091
```

acauuc	cugg agguauaauu auaggaucau ugacuauuau aaggcugcua aagcaugaug 6	0
cuaaau	uuucu uuucaggagu gu 82	
<210>	2250092	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250092	
guauau	uucaa ggaugccaau aaauguuaau aucuaaaauu ggauugugau aauuguugca 🦠	30
aaacuc	cugug aauauau 77	
<210>	2250093	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
	2250093	
	iguua uccuguagcu cauccaccgc aauggeeeea ucgeeeggeu geaaacaggg 60	
ag	62	
<210>	2250094	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250094	
aacccu	guga gagaguuaau auucacccca cuuuauggau gaggagacug aagcuuacag 6	С
gaguu	65	
<210>	2250095	
<211>	114	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250095	
gugcaa	auaau uuuuaaggac guaugaauau ggaguuuacu uaguguaaua uuuguguuac 🧸 (	60
acccac	aaaa aauuccaaau ugcagauguu uuauaccuua aagcucuuug ucac 114	
<210>	2250096	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250096	
guaugg	gcaug uguuugaaug aguauacauu uauaugugua ggguguucgu auauguguug 🤇	60
uau	63	
<210>	2250097	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
	2250097	
	aggug guuuaugcaa gacaauccau guuggaaauc gagucagcag accaacucug 6	0
caaa	64	
<210>	2250098	
<211>		
<212>		
	Homo sapiens	
	2250098	
		0

ga	62	
<210>	2250099	
<211>	101	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250099	
ugaggı	ugaga ggauugcuug agcucgggag guugaagcug cagugaaccg ugauuguuuc	60
	acucc agccugagca acagagugag acccuaucuc a 101	
_	2250100	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
	2250100	
	gcaug uaccugagag ugaaguggau gguuucccag uuauccauuu guucagcuuc	60
	auacu gcccagc 77	
	2250101	
<211>		
<212>		
	Homo sapiens	
	2250101	
	gaac ccaggaggca gagguugcag ugagccgaga ucacgcuguu gcacuccagc	60
	gaca agagcaa 77	00
	2250102	
<211>		
<212>		
	Homo sapiens	
	2250102	
		60
	ggucc uguuauuugc aacaacauga uggaauugga gauuguuaug uuauguuaau	60
_	uggaa aucauu 76 2250103	
<211>		
<212>		
	Homo sapiens	
	2250103	00
_	uuge eaguauuuua uugagaauuu uugeaueaau guueaueagg gauauuggee	60
ugaa	64	
	2250104	
<211>		
<212>		
	Homo sapiens	
	2250104	
	ucug gaacuuugca caguagcuau uccugauuug cacaguguuc cuacugugca	60
	gcaaa uguugg 76	
	2250105	
<211>		
<212>		
	Homo sapiens	
<400>	2250105	
aauguu	uuuuu ugguguccag guaauaaugu guggcacgga auucaaagag gcauu	55
<210>	2250106	

<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2250106	
ggacccagug ggaguuaauu uaaucauagg gaugguuacu cucaugcugu ucucaugaca	60
gugagugagc ucucacaagg ucu 83	
<210> 2250107	
<211> 108	
<212> RNA	
<213> Homo sapiens	
<400> 2250107	
gauauuucac auaaauggaa ucauacguau guaguucuuu ugugacuggc uucuuccgcu	60
uagccagaua cagccacaua auguaugauu ccauuuuuau gaaauguc 108	00
<210> 2250108	
<211> 90	
<212> RNA	
<213> Homo sapiens	
<400> 2250108	00
ugggccccac ggacauuuug gcuggaucau ucuuucuugc aggggcuuuc cuaugcauug	60
cagggugguu aacaaggucc cuggccccca 90	
<210> 2250109	
<211> 130	
<212> RNA	
<213> Homo sapiens	
<400> 2250109	
cucuauggga ucacccucuu uugcaucuga cugaggcaag ccuuaaagau caagccgaug	60
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu	60 120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130	
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu	
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130	
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110	
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79	
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA	
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens	
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210> 2250111	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210> 2250111 <211> 105	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210> 2250111 <211> 105 <212> RNA	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210> 2250111 <211> 105 <212> RNA <213> Homo sapiens	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210> 2250111 <211> 105 <212> RNA <213> Homo sapiens <400> 2250111	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210> 2250111 <211> 105 <212> RNA <213> Homo sapiens <400> 2250111 ugccaguaug acugcauuau cuagacaauu ccauccuacg ugggcacucg auacaaagau	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210> 2250111 <211> 105 <212> RNA <213> Homo sapiens <400> 2250111 ugccaguaug acugcauuau cuagacaauu ccauccuacg ugggcacucg auacaaagau acguccacag ugguggaauu guucaggcag agcagcagca cggua 105	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210> 2250110 <211> 79 <212> RNA <213> Homo sapiens <400> 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210> 2250111 <211> 105 <212> RNA <213> Homo sapiens <400> 2250111 ugccaguaug acugcauuau cuagacaauu ccauccuacg ugggcacucg auacaaagau acguccacag ugguggaauu guucaggcag agcagcagca cggua 105 <210> 2250112	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggaggggu ggucucagag 130  <210> 2250110  <211> 79  <212> RNA  <213> Homo sapiens  <400> 2250110  caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79  <210> 2250111  <211> 105  <212> RNA  <213> Homo sapiens  <400> 2250111  c211> 105  <212> RNA  <213> Homo sapiens  <400> 2250111  ugccaguaug acugcauuau cuagacaauu ccauccuacg ugggcacucg auacaaagau acguccacag ugguggaauu guucaggcag agcagcagca cggua 105  <210> 2250112  <211> 129	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggug ggucucagag 130  <210> 2250110  <211> 79  <212> RNA  <213> Homo sapiens  <400> 2250110  caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79  <210> 2250111  <211> 105  <212> RNA  <213> Homo sapiens  <400> 2250111  <211> 105  <212> RNA  <213> Homo sapiens  <400> 2250111  ugccaguaug acugcauuau cuagacaauu ccauccuacg ugggcacucg auacaaagau acguccacag ugguggaauu guucaggcag agcagcagca cggua 105  <210> 2250112  <211> 129  <212> RNA	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggu ggucucagag 130 <210 > 2250110 <211 > 79 <212 > RNA <213 > Homo sapiens <400 > 2250110 caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79 <210 > 2250111 <211 > 105 <212 > RNA <213 > Homo sapiens <400 > 2250111 ugccaguaug acugcauuau cuagacaauu ccauccuacg ugggcacucg auacaaagau acguccacag ugguggaauu guucaggcag agcagcagca cggua 105 <210 > 2250112 <211 > 129 <212 > RNA <213 > Homo sapiens <400 > 2250112	120
ucagagcaga ggaacugcug uuugguaagg augccucaga gaugaaaagg ggaggagggugggucucagag 130  <210> 2250110  <211> 79  <212> RNA  <213> Homo sapiens  <400> 2250110  caugugcauc cgugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua uuucaccugg gugcaggug 79  <210> 2250111  <211> 105  <212> RNA  <213> Homo sapiens  <400> 2250111  <211> 105  <212> RNA  <213> Homo sapiens  <400> 2250111  ugccaguaug acugcauuau cuagacaauu ccauccuacg ugggcacucg auacaaagau acguccacag ugguggaauu guucaggcag agcagcagca cggua 105  <210> 2250112  <211> 129  <212> RNA  <100	<ul><li>60</li></ul>

```
<210> 2250113
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250113
acaggeccag cuggecagga cuuccuauce cugcacugag ucacuggecc agggeuugu
                                                                  59
<210> 2250114
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250114
uauagcugcu uaggacuugg gaguguguag gacccagugu gagccucuuu uguggaacag
                                                                    60
uguguuuaca cagucaacaa ggcagguuuc uaug
                                                      94
<210> 2250115
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250115
cuugugacag ugaauaaguc ucuuaagauc ugaugguuuu auacagggag uuucccugca
                                                                    60
                                       64
caag
<210> 2250116
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250116
guggaagaca guggcuuuuu aguggcagau guucacucau cucacuucug aaaggcccuc
                                                                   60
cauugaccac
<210> 2250117
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2250117
ucuccucuuu uuuccuuuuu ucuacccuua aguuucugug gggccuuaaa uucugugagc
ugcagaagga cucucuccac agcuguaaau auaggggacg ugggagagag aaagaaaaaa
                                                                  120
ggagaga
                                        127
<210> 2250118
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250118
ucuuuaucuu ccuccuuuag uuuacuugaa aauuuaaugu gaacuguuug aggaagagaa
                                                                    60
                                      63
gga
<210> 2250119
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250119
gcccgggagg cagagguugc agugagcuga gauugcgcca uugcacucca gccuaccugg
                                                                   60
                                      62
gc
<210> 2250120
```

```
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250120
geunaggang ancanggaag unnneendnn gdageagnag enageeangg neaagge
                                                                  57
<210> 2250121
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250121
ucucacauuc aauuguaauc cccgauguug gaguagggcc ugguggaagg ugauuggaug
                                                                    60
acgggg
<210> 2250122
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250122
ccagccaagc ucagacggau ccgaugaucu uucugaauca gagcccucug agcuucagca
                                                                   60
                                        66
ggcugg
<210> 2250123
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2250123
ggggccuggg gagcguggug gcacugagca agcucacaaa ggccucugug ucgccuggca
                                                                   60
                                                     92
geueaggeee egegeugagg geeeugggeu uu
<210> 2250124
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250124
gcacagguug caaaaguuca cauuuuagcu aacauguuuu gugaugcuuu ucuuaaccuu
                                                                    60
                                      62
<210> 2250125
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250125
gaggggcagg uaccaagacu agaaaggcac cuggaaaggg uguuugguuc ugcgccuc
                                                                   58
<210> 2250126
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2250126
ccccagugue cucguauccu guuuagcucu cccacgaucu aacccaguec ucuguggacc
                                                                  60
                                                   87
aggcuuauag gauaugguca acugggg
<210> 2250127
<211> 85
<212> RNA
<213> Homo sapiens
```

<400>	2250127		
cuggga	gcuc auuaaaaaug uagaaucuca gaucucaccc cacacc	cuaau gaauccgaau	60
cugccc	uuua uacugagcuc cccag	85	
<210>	2250128		
<211>	77		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250128		
auauuu	iuucc augaacuaga auagaacaug ggcaaauuuu caacc	ucaug ucccuaucuu	60
gguuca	cuga aagguau 77		
<210>	2250129		
<211>	76		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250129		
gggaau	lugag auagaauagg aaugggaugc aacuccuccu ucaca	uaugu uuucuucucu	60
นนนนน	icucu cguccc 76		
<210>	2250130		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250130		
cauuua	uuca uuugcuaggg cuagaggcuu agcacagucc cuggc	acaug gaaaaug	57
<210>	2250131		
<211>	111		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250131		
ccagac	cucu gaggaggggg agcugccugg cagaggcugg ugccu	cagaa gcuaagaaga	60
gggucu	uaug uaacugggac acaagccucu gaggguagca ucaga	ggcug g 111	
<210>	2250132		
<211>	63		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250132		
gcuuaa	ggga auguuguggc ugguuugauc uguucagacc accaa	aacuu ucuccauauc	60
agc	63		
<210>	2250133		
<211>	67		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250133		
gugagg	juaag aguugcuuug cuaaauguau guugcccuuc aaggc	aauua gggcugcucu	60
ggcuua	c 67		
<210>	2250134		
<211>	59		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250134		
gguuul	iccua guaggecuau uagaaucaca ggauucuagu aauga	gaggc aggagaauc	59

```
<210> 2250135
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250135
uuuggaugug guagugcuga ucagggccau gugcugaugu ccuggagagc aaaaucaauc
                                                                    60
caaa
                                       64
<210> 2250136
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250136
augguguugg gagaacuggc uagcaauaug cagaaaguug gagcuggacc ccuuucuuac
                                       65
accgu
<210> 2250137
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250137
aaggcuagag aagaagggca ucccagcuuu ggaagacaga aagcaagaau ucucuccucc
                                                                   60
                                         68
ucugccuu
<210> 2250138
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250138
uuaggcuagc ccuuaaauuc uuaaugcccu cauuuauaaa gugagcauaa caacagaguu
                                                                   60
uagcucguug ggcuga
                                             76
<210> 2250139
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250139
auauugcauc uuugagcauu agggcaaagg caagacccuc ugcuccuugu cugcccuaau
                                                                   60
gcucaaagau gcaauau
                                             77
<210> 2250140
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250140
ggauccuuaa cuaucacagu gaggaguacu gauuauaacu ggauguaaag ggucc
                                                                 55
<210> 2250141
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250141
                                                                 57
geneunungg ggnaanneng ageaagunng ceaaguneae aaceaneeca ggggage
<210> 2250142
<211> 72
<212> RNA
```

```
<213> Homo sapiens
<400> 2250142
                                                                   60
gueguegeeg geeuggegga gggueaggug gaccaeaggu ggeaceggge ugagegeagg
                                          72
ccccgcggcg gc
<210> 2250143
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250143
ugaguaugag uucaggaaag gcuuucuaag aagguauuau uuaacuucug ggcauucaua
                                                                    60
uuua
                                       64
<210> 2250144
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2250144
                                                                  60
guggugeegu euugeeucae uucaacugeu cacuceuggg uucaagcaau ceuceugeeu
gagecuaeeg ageageuggg auuaeaggea ugegaeaeea e
<210> 2250145
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250145
uageugguue uecaggageu aggaucageu eageeuggea eeuaguuage aggaggaaue
                                                                   60
                                       65
aguua
<210> 2250146
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250146
ucuuauauua ucuuauauuu ucugggaacu guccauaauu guaagaugua uggga
                                                                 55
<210> 2250147
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2250147
guugaagguu gguagaauua aguggeeuuc agggeuuuug ageugagaug guguuaacaa
                                                                    60
uguuggcuuc agcaucaaac cauccacucg ugagcuuugg caucuuaaau gagucuuuaa
                                                                  120
                                     121
<210> 2250148
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250148
ccaguuuaga gcaacaguaa cuggggaucu ggugaacucc acugugguau cugauacugg
                                                                    60
<210> 2250149
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250149
```

ggauucaguu ugccaguauu uuauugagga uuuuugcauc gaugu 	ucauc ggggauauug (	60
gccugaaauu ucc 73		
<210> 2250150		
<211> 58		
<212> RNA		
<213> Homo sapiens		
<400> 2250150		
agaaccaguc agcauguccc agcacaugcu cagagaggaa cacaug	agac uggauucu 58	
<210> 2250151		
<211> 74		
<212> RNA		
<213> Homo sapiens		
<400> 2250151		
ugguuuuguu auguaguugc ucugccuguu uuuauguaga gauua	auaga gacuagccaa (	60
cuauguuccu gcca 74		
<210> 2250152		
<211> 95		
<212> RNA		
<213> Homo sapiens		
<400> 2250152		
gggcugauuc uuaucuuuag aaauuuuaug ggagcuauuu uggcu	cugcu ugggaaaguu (	60
uugguugagu uacuagcagu augagaaucu agucc	95	
<210> 2250153		
<211> 67		
<212> RNA		
<213> Homo sapiens		
<400> 2250153		
uauucucuag gacuuuuugg uaggcgggag agaaccuucc cucuau	iuucc uuaaaauccu 6	0
gagggua 67		
<210> 2250154		
<211> 66		
<212> RNA		
<213> Homo sapiens		
<400> 2250154		
uacuuuucua aagagcuugu gucaguguca uuuaacaaua auuau	uadec caucuudadd - f	80
aaagua 66	aagoo caacaagaga	, ,
<210> 2250155		
<211> 69		
<212> RNA		
<213> Homo sapiens		
<400> 2250155		
	ISHINIA HONONACIAS	60
uaugauuuuu gggagagguc aaggguggaa uuauauagua uggau aaucucaug 69	laudug ucucugcuca	00
aaucucaug 69 <210> 2250156		
<210> 2230130 <211> 76		
<211> /6 <212> RNA		
<213> Homo sapiens		
<400> 2250156	auu a a au a a a a a a a a a a a a a a	20
aaugagauaa ucuggguaau gcauuuagca uauggcuggc augaa	guuaa gugcucaguu (	60
acucaguuau uauauu 76		

```
<210> 2250157
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250157
                                                                    60
ggaaacaccu aaguauuuuc cugagcaucu ggauaauuuu aaauauacau aauucaacua
cuuagguagg ugccagguuu uuuc
                                                 84
<210> 2250158
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2250158
ggaaaauuua aaucuuguug ugagaauauu uuaaauacua auguuccccc ugcuauguug
                                                                    60
guguuacaau ucucaauagg aaaugauuca gaauucc
                                                        97
<210> 2250159
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2250159
agucuccaug acugugagec aauuaauuuc uguuuauauu aguccauucu caugcugcua
                                                                   60
ugaagaaauu cuugagacug guuaauugau aaagaaaaca gguuuaauug acucacaguu
                                                                   120
ccauaugacu
                                         130
<210> 2250160
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250160
aauaucacag aguguacacc cacugugaua uuaggagaaa gcucucccuu ggguauuaga
                                                                   60
                                                      94
auaauaucac aggguguaca cucacuguga uauu
<210> 2250161
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250161
cauugcacaa cucugagaag cacuaucuau gugguauucu augugaaugg ugcuuccuag
                                                                   60
auguguacaa ug
<210> 2250162
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250162
cuggaaugug agccccaaaa aggcagacgc ugucaguuuu guucauugcc acaucucuag
                                                                   60
<210> 2250163
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250163
ggguauuguc accaucccug uuuuauacau aaggacagug guaaggcuca gagaggugaa
                                                                    60
guaccc
                                        66
<210> 2250164
```

<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250164
cucagaauuu cauacugucc aauucuagug gccuugcaac cuggcaggca acuugaguga 60
ggcaagugug cuggg 75
<210> 2250165
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250165
uagguuuuuu gcagagagau ccacuguuag ugugaugggc uucccuuugu agguaaccug 60
<210> 2250166
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250166
uauuuggaaa caauucacau gcuuuuucug ucuuuguagg caugugaaug uucaaaua 58
<210> 2250167
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2250167
ggauggeuug ageucaggag guggagguug cagugageea agaucgegee acugcacuce 60
agccuuugcg auagagccag acc 83
<210> 2250168
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250168
gagaauggag uagaacugac aauuagaccu aucugucaug agucuccucc aucuu 55
<210> 2250169
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250169
cuuggacace ucaugeceae cugcucucee cugugeagag gguaceugaa guecagg 57
<210> 2250170
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250170
uuguauguuu aaggccagug gaaucuauag cuaauuacuc auuugguucu ugaaaacuga 60
aacaugcaa 69
<210> 2250171
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250171
uguccuucag ucuaucagac uuguuuauag uuuuauuguu ugaaauagag augauuaaca 60

<212> RNA

```
<213> Homo sapiens
<400> 2250179
                                                                   60
ucuguuuuca aucuuucaaa agacauguga aaaaugaagu uggccugagg uuugaggcag
auguuuugac ugauuugugc ucaucucagu caacuguuuu cucaaggggu ugggagcaga
                                                                   120
<210> 2250180
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250180
gacacgcugu gacaguccag ccaucaguuu ugccgaugaa cuggaugucg aguguguu
                                                                  58
<210> 2250181
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250181
                                                                    60
auaggguuuu ugguuauaua uauacacucu uguauuaaca uagaguguca auauaacuca
                                              78
aagaaugcaa gacccuau
<210> 2250182
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250182
aagucuaagc auucacaagg cacuugagua cuccaacuuu uaagguuuuu agugcuugac
                                                                   60
                                      62
<210> 2250183
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2250183
guuugaguga uacgaaccgu cuccucuccc ggguagaaug uaacuuccau gucaugggua
                                                                   60
aaggcagcac cuggagauga aaaacauuca gcacagggau gaaaagaggu cuugcuuaaa
                                                                   120
                                     121
<210> 2250184
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250184
uguggauuuu uuuuccuugg agauagggac ccuguuuuag auacuauauu uuauuuccug
                                                                    60
ucuuccaaga gagauuuaaa gauuuaua
<210> 2250185
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250185
gucacggaaa agguugugug agccccuuga ggcauuuauc cagcacuguu ucggac
                                                                 56
<210> 2250186
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250186
```

aagggucage uugagaccuu gaggaguuuu uuacaccgac uuuggagcuc guuuuugcug		
acucuu 66		
<210>	2250187	
<211>	61	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250187	
ugacug	jucau augugaauau ccagccagag uugaaauggc uagauauuca cauauggcuc	60
a	61	
<210>	2250188	
<211>	69	
<212>	RNA	
	Homo sapiens	
	2250188	
	iggea ceugaeuceg agaugeagaa geaggaaaua uuucugacau geggeucaag	60
uccaau		
	2250189	
<211>		
<212>		
	Homo sapiens	
	2250189	
		60
_	gucc aguuauccug uggggaggag acccuuaguc uccuguccuu ggaggcuggg	60
ucccag	<del>-</del>	
	2250190	
<211>	• •	
<212>		
	Homo sapiens	
<400>	2250190	
uaggca	aggc cuaaucauac ugcuaaguga cacauaguau aggugcuauu agauguuuga	60
	cuua ugucua 76	
<210>	2250191	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250191	
ccgggg	cuuc agagcauugg uuuuuugaau guaauuuuuc uaauccuugc cauccaaaga	60
gaugug	guuuu geeeugg 77	
<210>	2250192	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250192	
uugaga	acaga gucucacacu auugcccagg cugcaguggu gcaaugaagu gaucucaa	58
<210>	2250193	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
	2250193	
guucco	accu uguuuguucu guggcuucca ggagggaaga cuuggaccag agaggugggg	60
ac	62	

```
<210> 2250194
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250194
cugguaacca ucgagcaaaa guagucgaua aaaguguuau ugcuaaaacu caugguugca
                                                                    60
                                     61
<210> 2250195
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2250195
gauuccaaug gaccaauaug gcuugugacc caugcuucau uuaccuaaau gaggccacaa
                                                                   60
ggcucuguga ucacguggca guc
                                                83
<210> 2250196
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2250196
                                                                   60
cugaggcagg agaaucgcuu gaaaccaggg ggcggagguu gcagggagcc gagauugcgc
cauugcacuc cagccugcug acagagugag auuccgucuc ag
                                                         102
<210> 2250197
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2250197
cuucuagaaa ucaugaucca uuuagagucu ugcaauuuua ccaagcagag ugagugaaau
                                                                    60
gccuugagau uuugacucgu cuuuucaaga gg
                                                     92
<210> 2250198
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250198
uuuuuguuac aguugccuac uauucuugca caagggauac uggcuuucca auugugauaa
                                                                   60
                                      63
aga
<210> 2250199
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250199
                                                                 57
cuucauggug guacaaaagc aauacacauu caguacgcuc cuugacucac uaugggg
<210> 2250200
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250200
                                                                    60
uuauuagguu gguggaaaag uaauuguggu uuuugccauu acuuuugcac aaccuaauaa
<210> 2250201
<211> 83
<212> RNA
```

```
<213> Homo sapiens
<400> 2250201
                                                                    60
ugauacguuu ugaguagagg aggaacuuga uucugauuua acauuuuaua gaucacucag
guuucucccu ggggacuaga uua
                                                83
<210> 2250202
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250202
ugccaggaug aggucaaugu uugguuacug augagaacaa acaggccuca guccugca
                                                                  58
<210> 2250203
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250203
aggaugacag ggaaacauug aaguguccuu aguagaggag ugacauuauc agguuuguuu
                                                                    60
                                            74
ucuagcuuaa uucu
<210> 2250204
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250204
cucuuagauu agccauccua auauccauuc uggaauuagg ccugcagaau caaagag
                                                                  57
<210> 2250205
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2250205
                                                                    60
gcauuauaag aagauaggaa agacauaugg caaaauguuc cuagugguua uugagauaac
cacuggauag ugaaauuuuc uguaauuuuu auuucuucuu ggugc
<210> 2250206
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250206
auaauauucc auugucuaga uguaacacag uuuauccauu caccuaagga caugcuguuu
                                                82
gcauccaggu uuuggcaauu au
<210> 2250207
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250207
uucuuugcau gaucucaaag ucacugauau gcaggagcuc accaaguuga gacugugcag
                                                                   60
agaa
                                       64
<210> 2250208
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2250208
cagueccagu gagaugaauc agguacuuca guuggaaaug cagaaaucac ccaucuucug
                                                                   60
```

```
uguugaucac acugggagcu g
                                                81
<210> 2250209
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250209
agcauggacu auacuguuau ugaauuagau ggcaaagcau uagguuuauu augcaaugac
                                                                    60
                                            74
acuguagcug ugcu
<210> 2250210
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250210
gcaucacugg gagcagccau uaauaauaca aacauuuauu cuugguguuc uccaguaaug
                                                                   60
                                     61
<210> 2250211
<211> 111
<212> RNA
<213> Homo sapiens
<400> 2250211
cagaucauca ggcauuagau uaucuuaagg agcaucaacc uagaucccuu gcauggguag
                                                                   60
uucacaguag gguucaugcu ccuaugagaa ucuaaugcca cuacugaucu g
                                                              111
<210> 2250212
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250212
gggggugugu augaacugaa ggagcagaau cauuagcgag cagguuugag ucauugguga
                                                                    60
                                         68
gcaccucc
<210> 2250213
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250213
cgggacucuu ggaggaggcu caaggaaaga aaucagcaug cagaagucgg gggagguggc
caaccugacc agacgccucu gauccugcau cuccuuugcc cuaucuaaag uccuccccaa 120
                                         129
cacugccug
<210> 2250214
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250214
cugcuaccuu gcacuucaug uaggccaaag caggaaugug guccuaagac ugaagugcag
                                                                   60
gcag
                                       64
<210> 2250215
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2250215
gagguaggag aaucgcuuga acccaggagg cggagguugc agugagucga gaucuugcca
                                                                    60
```

uugcac	ucca gccucggcaa caagagcgaa acuccaucuc	100	
<210>	2250216		
<211>	68		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250216		
ggguug	ccau uuuaaauaga uuggucaagg aaugccucuu gaagaaagu	a ccauuugaca	60
ugggad	ecc 68		
<210>	2250217		
<211>	129		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250217		
uccuuu	guaa gcuacucagu cuugggcaug ucuuuauuag cagugugaga	a acagacuaau	60
acagua	aauu gguauuaggu agugagaugc ugcuguaaag auacccaaa	a auguggaagu	120
gacucu	gga 129		
<210>	2250218		
<211>	76		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250218		
cuggau	acag gauagacaau uuauuaagga gucuauuuac uugacaaau	a acuuacugag	60
	ucug ugcuag 76		
_	2250219		
<211>	79		
<212>	RNA		
<213>	Homo sapiens		
	2250219		
acaucu	uuuu gcaauuugug aauauuguga uccagccaug uucacaggc	auuugggaua	60
	aagu aaaacaugu 79		
<210>	2250220		
<211>	78		
<212>	RNA		
<213>	Homo sapiens		
	2250220		
ugagga	uuac aauucaacau gacauugggg uggggauaca gagccaaac	u auaucaccau	60
	uguc aauccuca 78		
<210>	2250221		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
	2250221		
cucuaa	aggg aagugcguuc uuuucuuuua gacaacagaa aguucuucc	uuuggag	57
	2250222		
<211>	92		
<212>	RNA		
<213>	Homo sapiens		
	2250222		
	cagg agcugugaga aaugcagaau cucaggcccc agcccagacc	uacuggauuu	60
		92	

```
<210> 2250223
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250223
gcuugugaca cuggagcugg cacaauuuug gaggagaaug uaguauuacc uaguucacag
                                                                    60
                                      62
gc
<210> 2250224
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250224
ugggaccacc auuguauaug cgguccauca cugaucaaaa cguuguuaug cagugcauga
cuguauauua ucacauguga ucuuccca
                                                   88
<210> 2250225
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250225
                                                                  59
uuuuageuuu ucccaggacu ccucuaauga caacuccgga guuuucccug aagcuaaag
<210> 2250226
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2250226
                                                                   60
ugeguacauu auguguguac acceecucug agguuauucg uaauauucua ggggaauguu
                                                         99
gcugcuaaug ucacagggag aguacaccau guguaugca
<210> 2250227
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250227
uuuucuuucc auacauauug cuaucacuuc ggugauggua auguaagaga ggaga
                                                                 55
<210> 2250228
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250228
gccaaagaaa agugucuguu ccuagcauga ggaaaccuug uuaagaaaag ggcauuugau
                                                                    60
                                      63
ggc
<210> 2250229
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250229
                                                                   60
ugcauccuca ucuucuuuua guggaauauu uacaguuucu ucagcuggac uaucaaaucu
                                                 84
uucacuaguc aguuguugga ugca
<210> 2250230
<211> 57
<212> RNA
```

```
<213> Homo sapiens
<400> 2250230
                                                                  57
ggeugeaugg ueuggaaguu eaeeugggug ueugaeuuea ueauaeuaug uguggeu
<210> 2250231
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2250231
gugaucegee egueueggee ueccaaague eugagauuae aggeaugage eacugugeee
                                                                  60
gaccgggcau gaugucuuau gccuauaguc ccagcacuuu gggaguucaa ggcagcagga
                                                                   120
ggauuac
                                        127
<210> 2250232
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250232
auggecuaug accquuaugu ugcuauauge aaaccucuce acuacaugae agucaugage
                                                                   60
cgu
<210> 2250233
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250233
uugguuuuuu guccuugaga uaguuugcag agaaugaugg uuuaaauuuu ugcaaucuac
                                                                    60
ucaucugaca aagggcuaa
                                              79
<210> 2250234
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250234
agauugauga agaucaugau ugacgauuga aaaguugaca agauaugguc uuaucaaccu
                                                                    60
<210> 2250235
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250235
cauauucagu ggguauuaug ugccagacau ugcuacaagc auuuggcagu uauuuacuca
                                                                   60
                                          71
gugaucauau g
<210> 2250236
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250236
ugggaacaug aagguuaaag agagaagguc aaguuccuca uuuaaccgug auccua
                                                                 56
<210> 2250237
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250237
accagaguug uuugguugag uauggaaguu auguaaguua acuuaugcca caccagaugu
                                                                    60
```

cuggu	65	
	2250238	
<211>		
<212>		
	Homo sapiens	
	2250238	
	agguc uuggaagaag uugcaccagu augagaauag ugggucaguu uucuccagga	60
uccaga		
_	2250239	
<211>		
<212>	RNA	
	Homo sapiens	
	2250239	
	caugu gcacaaugug cagguuuguu acauauguau acaugcgcca uguuggugug	60
cugcac		
_	2250240	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
	2250240	
auugug	gaaua gugcugcaau aaacauaugu gugcaugugu cuucauagca gcaugauuua	60
uaau	64	
<210>	2250241	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250241	
cuuuau	nuucu ggcuuugccu uugugauaug gucuaucaga ugauugauaa aaucuaucua	60
gaguaa	aggau auaagacaaa auaaag 86	
<210>	2250242	
<211>	83	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250242	
gagaau	icacu ugaacccagg aggagguugc agugagccga gaucaugcca uugcacucca	60
	guga cacagcgaua cuc 83	
<210>	2250243	
<211>		
<212>		
	Homo sapiens	
	2250243	
	iaauu uguuuuucuu ucucaugguu cugacacuua ggagauauuu aaauugcauu	60
	cuuu gugcaaaacc aguccgagug uuagagagcu gugugggcag aauuuagaug	120
uuuuua		
	2250244	
<211>		
<212>		
	Homo sapiens	
	2250244	00
UUUUUCC	nuauc cccaaggugg agagggggcu ccugugacca auccccugug gauaccaaga	60

```
<210> 2250245
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250245
aacugcguuu ucacucaaca gcauuuguuu accagaugcu auguagauga gggcccaguu
                                                                   60
<210> 2250246
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250246
aggguaacuu ucugacauag ccauggcauu uguaaacugu cauggcacug auggaaguac
                                                                   60
                                      63
cuu
<210> 2250247
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250247
                                                                  57
ugcauggaug uuugaacaca cugugcugug gaugguguuc uuaauaacau cccugca
<210> 2250248
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2250248
aauuuuauag gaccccggaa aauugauuga ggaagaucua aaagaaaaca auggucaaau
                                                                    60
                                                        98
uuuguucuuu aguucacuug cuccaggucc ugaaaauu
<210> 2250249
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250249
uucucaaaca ggggugacuu ugucccccag gagacauuug ggaaugucug gagacuuggg
                                                                   60
ucaucaaaac ugagaa
<210> 2250250
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250250
cagaaauugg acaguaaggc uaccguggua aaagaagugu uaaaauacuu gcaguacuuu
                                                                    60
                                            75
auguccuaau uacug
<210> 2250251
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250251
                                                                  57
uuggccagua uuuuacugag gauuuuugca uugagauuca ucagggauau ugguuga
<210> 2250252
<211> 115
<212> RNA
<213> Homo sapiens
```

```
<400> 2250252
uucuggugcc uucccuugaa gcagucuggg guauugcaca cagaaucagg guaagggauu
                                                                    60
                                                                115
uggeuucece uguguguaag ugegeuagge ecauuguaag cagagageag uggaa
<210> 2250253
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2250253
ggggagaguu ggagacagug ucagccauug aaaagaccaa acaauuuaag gcccuuuucc
                                                                   60
ccugggaaca uugauucuuu aaucucccc
                                                   89
<210> 2250254
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250254
                                                                  59
cucaucccug uguccagcac cuguguuccu cagggagcca cagggggccac cagggagag
<210> 2250255
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250255
ugcaagcauu uucaaggaaa ggaauguuug uuacagguga uugucuaauc aagauacauu
                                                                    60
ugaaauguau ccuuuacugg auagcaacug uaaacaauau uuaaaaaaua uaucucagag
                                                                   120
ugacuugca
<210> 2250256
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250256
guucugucac aguuuuggag gccaguaguc ugaaaucagu gccgcuggcc caggucaaga
                                                                   60
                                           72
ugugagcagg gc
<210> 2250257
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2250257
aaguucccau ggucaaguaa guuuggaaag uuugaguuaa auaagucacu cugcuacagg
                                                                    60
                                                       95
acuucucaga guuauucaug aucgaaugug aauuu
<210> 2250258
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250258
uuuguuuugu uuugagaugg agucucgcuc uguugcccag gcuagagugc aauggcacca
                                                                   60
                                             77
ucucggcuca cugcaaa
<210> 2250259
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250259
```

ugcagguuug uuauguaggu auacaugugc cauggugguu ugcugcaccu aucaaccugu	60
caucuagguu uuaagccuug ca 82	
<210> 2250260	
<211> 95	
<212> RNA	
<213> Homo sapiens	
<400> 2250260	
gagaaauuuc cccuuggcug ucuuguuuca uggauucgug gaaacuccca uuaaacagcc	60
ggucacagaa aaagauaugc caaggaaaau uacuu 95	
<210> 2250261	
<211> 84	
<212> RNA	
<213> Homo sapiens	
<400> 2250261	
caaagagaag gagaaaagag cuguggcccu ucagggagcc cagaccuagg gacucccuga	60
gccagggcuu ugacacccuc uuug 84	
<210> 2250262	
<211> 65	
<212> RNA	
<213> Homo sapiens	
<400> 2250262	
gugugagcag aguuguuucu ccugaggccc cucuccuugg ccugcagaug gcugcugccu	60
cacau 65	
<210> 2250263	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2250263	
aagaacacua geggeguuga aagcuuuuau geagcuuucu acuceggegu uguuuuu	57
<210> 2250264	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2250264	
ggcuauuaug cagauauuuu ugugguugcu uaacaguguc acuggucugu guacuuaaga	60
guguuuucau aguggcu 77	
<210> 2250265	
<211> 62	
<212> RNA	
<213> Homo sapiens	
<400> 2250265	
ugggaaauua gauaguacug aaugguucug gagaaggacc aggccuguac ucugaacucc	60
ua 62	
<210> 2250266	
<211> 90	
<212> RNA	
<213> Homo sapiens	
<400> 2250266	
auuuuguuag gacacauugc aggaaaguuc auuauucuag gccuucaaca gaauaaucuu	60
agcaaccucc agugugauag agaacagagu 90	

```
<210> 2250267
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250267
cuuuaacugc agccaaggca ugcugagucc uaaaagggag guuauuuccu ugagggacuc
                                                                   60
uaugacuuag uuuaacaguu ggag
                                                 84
<210> 2250268
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250268
uacugggcac cuguuauaug uuuggaauga ggaaauagac cauuucuuua ugaugcauau
                                                                    60
aaucugggaa gacagug
                                              77
<210> 2250269
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2250269
uauauauuuu caugaccuua aaauuguucu acacuguuau gauagugagu cuauggcugu
                                                                   60
                                                    90
aaggauagua accuguuaug gggauacaug
<210> 2250270
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250270
aaucugagug uggccugugc agauaguagu auugugacag uguuacauuu caugauu
                                                                  57
<210> 2250271
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2250271
ucauaccuau aauaauuggc aauguuaauu gaguauuuac uaugugccaa guucuguacu
                                                                    60
aagugcuuga cuuugauguu uuauuuauuu auuuauga
                                                         98
<210> 2250272
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2250272
                                                                    60
aggugacuaa auuugcaucu uuuuggugua uauguaaacu augcauguuu cuuuaaugaa
gecauggugu uuauuuauae cauuuggaau guauueugea ueu
                                                          103
<210> 2250273
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250273
                                                                   60
geneunnege ugggeneegn gaenggengn nengnaaggn enggnungen aneagageeg
gugaaagggc
                                          70
<210> 2250274
<211> 63
```

```
<212> RNA
<213> Homo sapiens
<400> 2250274
caugcaaaua gcacaugugc aaauggcugu gugugucucc auacacacac auguguaugu
                                      63
aug
<210> 2250275
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2250275
agagguuuug uuuuguuuug agcuagaguc ucacucuguc gcccaggcug gagugcagug
                                                                   60
gugagaucuc ggcucacugc agccucu
                                                  87
<210> 2250276
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2250276
aggagaguau gaugugugaa aggugaaaga uuaaaccagu gugucuuacu gacagauugc
                                                                    60
                                                      93
aagauuuuuu aucaaucagc auguauuacu ucu
<210> 2250277
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2250277
                                                                   60
auauaccuaa guaugggaca auuauaugaa acugccagua uucaacuggc auugaccuac
                                                           104
aaauggcagu uuggcaguuu cauaaaguuc aaacuaagau augu
<210> 2250278
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250278
                                                                 56
aggeuguagu geaugugeua ugaucaugee ugugaauaau cauugeaeue uageeu
<210> 2250279
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2250279
                                                                    60
cuuccauuua gaacuauuag guuggugcaa aaguaauugc aguuuugcca cuuuuguugg
caauauccac aauuacuuuu gcaccaaccu aauacuauuu uguucaauau agaag
                                                                115
<210> 2250280
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250280
guugguucug uuuauaugcu ggauuacguu uauugauuug cauauguuga accagc
                                                                  56
<210> 2250281
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2250281
```

caaugu	auac auauaucaaa uuuuacccca uauuguacau uggguacaau	cuguacccuc	60
auaaua	caaa uuguacccca auguacaaua uggggagcaa uuugauacau	guauacauug	120
<210>	2250282		
<211>	69		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250282		
ggagau	uauu aguguuucau gccugcuaac auaaauccuu ucugcagcuc	augaaucaga	60
cuaauu	ucu 69		
<210>	2250283		
<211>	56		
<212>	RNA		
<213>	Homo sapiens		
	2250283		
	ugga guuucgcucu uguugcccag gcuggagugc aauggcacca	ucucaa 56	6
	2250284		
<211>			
<212>			
	Homo sapiens		
	2250284		
	ucce cauuggeagg aacugaacee uucucuccue uccuuucuce g	aaaaacuau f	60
ug	62	ggggaoaga	,
•	2250285		
<211>			
<212>			
	Homo sapiens		
	2250285		
			60
	auga aacgugguuu uguuauuguu guuguuuugc cucagcaacg		60
_	uuga gcaaaacauu aauauuagag gaccuguuau aug	103	
	2250286		
<211>			
<212>			
	Homo sapiens		
	2250286		
	cuua cugaguugau ugucuuagaa acauauaaac augacuauga	gaccagcuuc	60
agaaag	<del>-</del>		
	2250287		
<211>			
<212>			
	Homo sapiens		
<400>	2250287		
guagug	gcaa uaauuagauc aacuuuggua agagaaagcu uauguuuuug	ggcuaaaaca	60
uggucu	cacc ccugccacua u 81		
<210>	2250288		
<211>	95		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250288		
gaagga	auac ucauggcagu ggugauaacc gcuaucauag cuaccauaaa	auuacucguu	60
gugacu	gguu gucccgcuuu ccucagguuu ucuuc	95	

```
<210> 2250289
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250289
ugaagauuau uucaaaacug gcacuacauc aagagcuucu ggaagucugg auaguuucag
                                                                    60
uuugggaaau aacuuca
                                              77
<210> 2250290
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250290
ggguugcaug ggagcugggu gaagccugua acugcuggcu uucccccacu ucccugacaa
                                                                   60
                                      63
ucu
<210> 2250291
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250291
aaagaauagu agaccaaaga guguacaacu ccauguguuu gugcgcaucg gggccugcuu
                                                                   60
cuuu
<210> 2250292
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250292
ucaucucuug ccagucagaa uggugauuau uaaaaagucc agaaacuaua gaugcuggcg
                                                                    60
                                          69
aggcugugg
<210> 2250293
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2250293
agaaggggaa gaaagagaag caggauaggg uauccuuaac aauacuuaag uuuguaaaga
                                                                    60
ucauaugeug uucuauuuac aauucuuacu uuaugaacuu cu
                                                          102
<210> 2250294
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2250294
uaacagcugg aggugcuuaa cuuuggcccu gcaucaguuu ucaaaagugc auaaagguaa
                                                                    60
                                               80
gcacuauccu gaaacuguug
<210> 2250295
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250295
gggcacugcc aagaaguguc uaagcaggag gugcuguggu ccagucugca cuucggagac
                                                                   60
                                              78
auucucuugg cauagccu
<210> 2250296
```

```
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250296
uguuuccuca ugaugauguc auuuucauaa guuggagauc uucguguggg gagaca
                                                                  56
<210> 2250297
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2250297
aacuccugac cucagguuau ccaccegucu uggccuccca aagugcuggg augggccagg
                                                                  60
cgccguggcu cacgccugua aucccagcac uuugggaggc caaggcaggc agaucacgag
                                                                  120
                                         130
gucaggaguu
<210> 2250298
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2250298
gaugugcuag cagugucuag guaggccauc auucguuuag uaaaacucua uauggauuug
                                                                    60
                                                83
cuuauacaca ugugcagaau auc
<210> 2250299
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250299
                                                                   60
ggageuggua ugaaaaueue eecaaageea gggeauuggu ggauugauau uaceauuueu
<210> 2250300
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250300
                                                                    60
aaguucagau uugacugguu ucucaugagc cacauguggg aauguagcaa aucugcaauu
                                     61
<210> 2250301
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250301
uuaugucucu acuuauuguc agugcaugua aacauaaaaa uauuguaauu uuauauuuuu
                                                                    60
auguuuuugc uugguuuuua agugggguau auaa
                                                       94
<210> 2250302
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250302
ugaagggcaa acacugugug auuauuucaa uugaugcuga gaaagcauuu gaaauaauuc
                                                                    60
                                          72
aacaucccuu ca
<210> 2250303
<211> 60
<212> RNA
```

```
<213> Homo sapiens
<400> 2250303
                                                                   60
ugcugcuguu guuguuacua gcaaagccag cuggggaugu uagagaccaa ccacagagca
<210> 2250304
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250304
gauaaaucuu aucuuuguua cuuguuuaug gcuggaagcg gaaauaaguc acacagauua
                                                                    60
auuuauu
                                        67
<210> 2250305
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250305
                                                                  56
uaucuccuuc uuccaagguu augaucuuag aaacauagcu gaugauguag gggaug
<210> 2250306
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250306
gccgguuggg ugugcguugg ugcuucagcg gcgccgugga ggguccgggu cgccggggga
                                                                   60
                                                   88
ugggcaccag cgccgaagcc aggcuggc
<210> 2250307
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250307
                                                                 55
uugagaugga gucucgcugu gucacccagg cuggagugca guggcaccau cucag
<210> 2250308
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250308
aaagugcuga gucuaggcgg ggcgcggugg cucacgccug uaaucccagc acuuu
                                                                55
<210> 2250309
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250309
                                                                   60
gagaaucauu ugaaaucuga agguggaggu ugcagugagc uaucgcgcca cugcacucca
                                                 84
gccuugagag caagacugua ucuc
<210> 2250310
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250310
ugaucaguca ccacaaaugu gguugcaaau auauuagguu ccaaugauag aaaugcaaag
                                                                    60
                                               79
aaauuuuggu gaccaguua
<210> 2250311
```

```
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250311
ugagggcggg uguuuuaccc uugcagagac auuuucuuga auucuggagg gcccacaucc
                                                                   60
acaaugcccu ca
<210> 2250312
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2250312
agaauuuuau gucaguguuu ggaaucucaa uuucuuagua aaaacacuau uagaaauuag
                                                                    60
agacagauag ugaaauauuu uuu
                                                 83
<210> 2250313
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250313
gagacaggag gauuccuuga gcccaggagu ucgagaccag ccugugcaaa caagugaacc
                                                                   60
                                         68
ccugucuc
<210> 2250314
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250314
                                                                   60
uguuaauuga augcagaugc cagggaggag caacuuccag ggcaugugca ucaagagaca
<210> 2250315
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250315
cugeguucag uacuuaaugu gaugauucug aguugacuug agguaaucag geauuageac
                                                                    60
aguucauuca uguuaaaugc ag
<210> 2250316
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250316
uuugcauuau uuuauuuauu uauaguuuua acuuuuaaau ggaaguggaa cacauaaaua
                                                                    60
                                           72
gcauagugua ga
<210> 2250317
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250317
                                                                   60
uuucucageg eecuceugaa gaggggeeuu eugggueuue uugaggeaug eegeugggag
                                     61
<210> 2250318
<211> 58
<212> RNA
```

```
<213> Homo sapiens
<400> 2250318
                                                                   58
uucauuucuu gauucccuau cugaggucuc uccaguucuu agagguuuaa gaaaagaa
<210> 2250319
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250319
                                                                   60
ggucaccagg uggcugaggc caugacacuc ccagaggaga cgugaugagg acccaucacc
uggugacu
                                         68
<210> 2250320
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2250320
uacauguucc accuuacaag ugguucauga acacccucaa uagugucugu uguuguuccc
                                                                   60
                                                         101
uuguguucau gaguucucau uuuuagcucu gagaacaugu g
<210> 2250321
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250321
gggguaugac ugaggccauc acccagguaa uaagcauagu accuaguagg ugguuuuuca
                                                                    60
gaccuu
                                        66
<210> 2250322
<211> 111
<212> RNA
<213> Homo sapiens
<400> 2250322
gaauucuaca aaaagaguau uucaaaauug cucugugaaa aguaaacuuc aacucugugg
                                                                    60
guugaaagua aacaucacaa agaaguuucu gugaaugcuu cugucuaguu u
                                                               111
<210> 2250323
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250323
gggccaggua ucgucuuuag uagcuuaugg aaaaugugcc agaccaaugg cugagggaug
                                                                    60
                                         68
ccugguuc
<210> 2250324
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250324
uccugcauuc ugacuugcuu ucacugagaa caauggagag gcuggaguua uagucagaau
                                                                    60
                                        66
ucagga
<210> 2250325
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250325
```

```
ccugagaacu gagauaagug auauucuuuu cuauuuugua aauucaagua guauugauuu
                                                                    60
cuuagauuuc ggg
                                            73
<210> 2250326
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2250326
                                                                    60
gagcuggaug gaugaugugu uuuaggaucu cagcauagua ugggccaaau accugcugau
                                                        97
uaugaugcau cagauugaga aacuuccagc ccaguuc
<210> 2250327
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250327
ugeccaagge cauaugauau aaguucucuu aecuucuaca cuugugucau gguugacuuu
                                                                   60
                                       64
ggca
<210> 2250328
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250328
ccagaccuua cuggugcagg uagacgccag cucuuuuugu aucucugggu acugg
                                                                 55
<210> 2250329
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2250329
caauauugca ggggauguac acacccucug ugauguuguu ccuaguaucc aaaaguagag
                                                                    60
                                                                113
acgaugauau uacuggcuau aucgcaaggg guguacaccc uucugugaua uug
<210> 2250330
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250330
ugagaccuuu cauuucucag ugcggccagu cacaugcugc ugguugagaa cugaggucuu
                                                                   60
                                     61
<210> 2250331
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250331
uucucaacca uucucagucc cauccucaag agcugaugca ccuuauguaa cugggaaugu
                                                                   60
                                        65
gagag
<210> 2250332
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250332
ugggcaaacu auagaauugu caaguugaca acuaaguugu uuucaacuaa uuuuuuggug
                                                                    60
                                        67
aggccua
```

```
<210> 2250333
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250333
ucuuugucac uggaggagag gaaguggaga cugaaugacu uuacucauga auucacauuu
                                                                    60
uuguccaguu ugcaaaga
                                              78
<210> 2250334
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250334
agucuuuucc cauuguucug cucuguggaa gucaccuuca gaguaauagu gggggugacu
                                                                   60
<210> 2250335
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250335
ggguggcauu ugcugaagag cgguaugaca ugaaaaucaa auccuugaga aaauaaauga
                                                                    60
ccacuc
                                       66
<210> 2250336
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250336
uuuagcauuu ccacagggau uugcauugau caagugugac agugagaccc aguucccuug
                                                                   60
gacauuuaaa
                                          70
<210> 2250337
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2250337
ggaguucauu guagauucug aauauuugcc cuuugucaga ugaguagguu gugaaaauuu
                                                                    60
ucucceauuu uguaaguuge cuguucacuc ugaugguagu uucuuuugcu gugeagaage
                                                                  120
ucu
                                      123
<210> 2250338
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2250338
uuaugauauu augcuuguga cuggauguac agucaguauu uguguguaaa uuuaaauaua
                                                                    60
uaaauuucau guguaugugc aguuaauauu cauucauga
<210> 2250339
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2250339
ugguacaugu guggguaagu cuaaacaaau guuguauuaa cauuaauaac aaugucuuau
                                                                    60
gggcuuaaaa acacaggcca
                                               80
<210> 2250340
```

```
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250340
ugcucggguc uuuuuaaagc acaaguaaag aauacuuaaa acuaaauauu gacuguacuu
                                                                    60
gucuucaucc cgcagua
<210> 2250341
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250341
caucccuuuc ugauacuuuc ccugaauccc agucuggaaa ggguaguaaa agaggcgggu
                                                                   60
                                     61
g
<210> 2250342
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2250342
                                                                    60
guuggaagge acaguuaaag ggucauguga ccaaggaggg aaaugccuuu gucacaugac
                                               80
uuuuuggugg ccugauuagc
<210> 2250343
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250343
acgaacgugg auaucuguug auaagucugu ccccaggccc auauagcuac agaucagaga
                                                                   60
                                              77
uauuuagguu acaacgu
<210> 2250344
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250344
agugugaaca gaaccuggga ucgaagucac uccugugauu aggugacuaa uucuguucac
                                      63
auu
<210> 2250345
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2250345
                                                                    60
agaggaauga gguguuuauu guauccugaa ggagcucaca gggaggaagc augcaggaaa
auaaauaccg acaaagucuc u
                                               81
<210> 2250346
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2250346
                                                                    60
uagcuaugug acauuggaag auuacuuagu uuucucuuuu guaagaugaa aauaguaaua
ucuaccuuag aguguuauag aguua
                                                  85
<210> 2250347
<211> 61
```

```
<212> RNA
<213> Homo sapiens
<400> 2250347
agucaucauu gguuguggug uuucuugggg uagagguaua ugcuacugga caauggugac
                                                                    60
                                     61
<210> 2250348
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250348
augecuecca aaaguguuca uauuuuaauu cucagaacau gugaacaugu uggguggcau
                                                                   60
<210> 2250349
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250349
                                                                   60
uagguuacca ccuaaccccu aauugugugu cuuaccacau aaugcaagug gugguaaucu
<210> 2250350
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250350
aauagauaca uuggauaaug gugggcauac aauaguccua ugcccaccau uaaaacaagu
                                                                   60
                                        67
auauauu
<210> 2250351
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250351
aacagucaug gguugccaug gugauuauuc caaaugcauu gugaucauau ggaacuggug
                                                                    60
acguguu
                                        67
<210> 2250352
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2250352
uuauacuuua aguuuuaggg uacaugugca caacgugcag guuaguuaca uauguauacu
                                                                    60
ugugccaugu uggugugcug cacccauuaa cuugucguuu aa
<210> 2250353
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250353
                                                                 55
uugagaugga gucuugcucu guagcccagg cuggagugca guggcaccau cucgg
<210> 2250354
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250354
```

ugcago	caug acauuucacu cuuagauaug ccaggauaua	ı ccuucuaaga augugaacau 🦰	0
ucucugca 68			
<210>	2250355		
<211>	69		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250355		
acagaa	luuaa gecucugaca acuacaagaa cuuagaaagg	y acuuugaugu caagaugguu 🦰	60
ugaugu	iugu 6	9	
<210>	2250356		
<211>	56		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250356		
cuguga	iacau gggagaaaug gcucucaguc ugugcacaau	uuucccugga acauag 56	
<210>	2250357		
<211>	59		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250357		
cuggcu	cauu ucauuuagca uaauggccua aguuucaucu	guguuggagu augugucag 5	9
<210>	2250358		
<211>	65		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250358		
gauuad	eagge gugagecaeu gegeeeggee acageeauuu	auuuugcagu guucugaccu 60	C
gaauc	65		
<210>	2250359		
<211>	83		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250359		
cagaac	ugug uuuucauugg uuaaucaccg guguccagug	aucuguccuu cauagccugu 6	0
gaaaau	uuau aacauccuuu cug	83	
<210>	2250360		
<211>	61		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250360		
agguaa	acuug ggucaugagg guuuguugua uagauuauci	u caccacucga guauuaagcc 🧸 🤄	60
u	61		
<210>	2250361		
<211>	73		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250361		
cuguua	aaau caaggagcug gacgggcacg auggcucaug	cccguaauuc cagcacuuug 6	0
ggagad	cgag cag	73	
<210>	2250362		

```
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250362
ucccaucguc uccuggauga uaugcaaugu ccugcaguca cagggagaug gugacagga
                                                                   59
<210> 2250363
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2250363
aggagaauga uaugauugug auguuugagu ggcaccagac cuuugguuua cuguaguguc
                                                                    60
auaucquauc ucagucuucu
                                               80
<210> 2250364
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2250364
caguggaaaa gaaacauauu acauagaacc ccuucgaaca cauuauuaag uaguuggaau
                                                                   60
                                                  85
gguuggugug auuuuaaagu uacug
<210> 2250365
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250365
aggguucaau aaauaguagu ugugguggcc auucuuacua gguuugguug caggcaagug
                                                                    60
                                             77
cuauucugcu ggucccu
<210> 2250366
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250366
                                                                 55
cugagaucaa gucuugcucu guugcccagg cuagagugca guggcuugag cucag
<210> 2250367
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250367
gacaauucuu ggcagaguua auuuguugag ugccuuuaaa aguaaaauca uauuagcaga
                                                                    60
uugcuuuuca gaaguuguc
                                               79
<210> 2250368
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250368
auggueceau ueauueaegu auuugueuae uaauugaeag euauugagua eeuaauggga
                                                                   60
accgu
                                       65
<210> 2250369
<211> 83
<212> RNA
<213> Homo sapiens
```

<400> 225	50369	
aggaaggag	c ucccaacucu caacugccag uaggguuauu ucucauauug cauuugaggu	60
ugguugacu	u augguucuuu cuu 83	
<210> 225	50370	
<211> 93		
<212> RN	A	
<213> Ho	mo sapiens	
<400> 225	•	
ggaugggga	ia aagagcugag aguuuaugcu gaaauggauu uauagaauau uuguaaaucu	60
	ig uuuguucguu uuuuuaacug uuc 93	
<210> 225		
<211> 58		
<212> RN	A	
<213> Ho	no sapiens	
<400> 225	•	
	a ccccguuucu aguaaaaaua caaaauauua gccggguguu gugucaug	58
<210> 225		
<211> 83	····	
<212> RN	A	
	no sapiens	
<400> 225	•	
	c auagcuggcu agaauaggga uagaccuuga ccuaagucaa gccuaucaaa	60
	c uaugaguuua gaa 83	00
<210> 225		
<211> 223		
<211> 100 <212> RN		
	no sapiens	
<400> 225	•	
		60
_	u ggugauuggg uucccagacc uaucuauaaa agugaaucca gcccacagug u uauagacagg ucugggaacc cgaucaccac guauagaa 108	00
<210> 225		
<210> 220 <211> 81	00374	
	Λ.	
<212> RN		
	mo sapiens	
<400> 225		00
	a uuagugaggu agagcaugug aaagauugua agagcacaau gccuucacau	60
	u caauaaaggu c 81	
<210> 225	03/5	
<211> 58		
<212> RN		
	no sapiens	
<400> 225	50375	
gugaauagu	g cugcaaugaa cauaugagcg caugugucuu uauaacagca caauuuau	58
<210> 225	50376	
<211> 60		
<212> RN	A	
<213> Ho	no sapiens	
<400> 225	50376	
gagaaugau	g auuuccaauu ucauccaugu cccugcaaag gacaugagcu caucauuuuu	60
<210> 225	50377	

```
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250377
gcuuccuggu cauggcagug uaugauuaua uuaugauauc ccgaucaugg uagauuucug
                                                                   60
                                                      94
augauacuag uugccaaaac augauggagg aagc
<210> 2250378
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250378
ucagucaugg guuaaaggug gauacuuauu auggauugaa cugugucucc cccaaauuca
                                                                   60
                                         68
uguauuga
<210> 2250379
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250379
ucauuuuuac uuguaucugc acugaaagga uacauaagaa acuaaaguga uuccauguag
                                                                    60
                                             76
aagacagggg agauga
<210> 2250380
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250380
                                                                   60
ugagauacug aaaauagcua acaaaccuac uuuauuacuu ucaaaggucc uagcuagauu
ggguacuua
<210> 2250381
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250381
ucuuuaagg augcauacug aaauauuuua gagauaaaau gauauuaggg auuugcuuua
                                                  86
aaauaacaca guauggaugg agggga
<210> 2250382
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250382
                                                                   60
auugaaucag guaguuucag ucauaguacg cuuacuucag gaaaugacua uagccugauc
                                      63
agu
<210> 2250383
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2250383
                                                                   60
acacuauacu uccauugcug guggccuuga gaauagaaac auuuggcuca gcaagaaucu
gggaguaaaa uucuuuggug u
                                                81
<210> 2250384
<211> 71
```

```
<212> RNA
<213> Homo sapiens
<400> 2250384
cauugauuuu gcauccugag acuuugcuga aguugcuuau cagcuuaagg agauuuuagg
                                                                    60
                                          71
cugagacgau g
<210> 2250385
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250385
gggaaugggc augagggaga ucuccagggu gaggucaacg uccugucuug gauccaucac
                                                                   60
gccucuuccc
<210> 2250386
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250386
guaggacuga auuccuuccc auggauguag ggccauggag gucaucuguc acuac
                                                                 55
<210> 2250387
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250387
acaaugaagg aaaagggccu agaauuuuau uuugaguaca guaaugggcc ccuuuuccua
                                                                    60
uugguugu
                                         68
<210> 2250388
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250388
cuuguaaage uguagauuge uaauuacugg aucaaaauuu uacaugugge aguuuacage
                                                                    60
                                         68
uuuaggag
<210> 2250389
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250389
guccaaauga gcuuguauga cuguuugcuc auucaggucu ugcagcagcc uugaguggua
                                                                   60
                                           72
gacauuaugg ac
<210> 2250390
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250390
guuacauaug caagacaccg auuagcuuuu ucucugaaug agauggagag ccauuggagu
                                                                    60
                                              78
uuugagcaga aaagugac
<210> 2250391
<211> 78
<212> RNA
<213> Homo sapiens
```

<400>	2250391	
gggagg	gugau gagaucauaa guguggagcc ucaugaaugg gaugagugcc cuuauaaaag	60
uggucı	ucaga aagcuccc 78	
<210>	2250392	
<211>	78	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250392	
gugucı	uuuau uagcagcaug aaaauggacu gauacaguaa auugguacca guagaguggg	60
guguug	gcuga aaagacac 78	
<210>	2250393	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250393	
gcuuul	uugcu geageaauae uggagaugge aaaaeauuga gaeueagagg eugueageaa	60
gaagc	65	
<210>	2250394	
<211>	128	
<212>	RNA	
<213>	Homo sapiens	
	2250394	
ugauga	auuag ugauguugag cauuuuuuca uauacccugc auuagucugu uuaguguugc	60
	cagaa caccugagau uggguaguuu auacaaaaaa cgugucuauu uaacucaugg	120
uucuau	100	
<210>	2250395	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250395	
ugagad	eggag ucucgeugug ucacccagge uggggggcaa uggugegauc ucegeuca	58
	2250396	
<211>	93	
<212>	RNA	
<213>	Homo sapiens	
	2250396	
ucuuul	uuauc uaacagucua cucacugcau uucaguuuug uucugauuac auuugaaguu	60
cuaaca	aaaca auguaaugaa uggaguaaga aga 93	
	2250397	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
	2250397	
aggaag	cuuuu cagaacauaa ugugagcaua uuugggaaag gcaaugugca auucacuguu	60
	ugugc uuuuccu 77	
	2250398	
<211>		
<212>	RNA	
	Homo sapiens	
	2250398	

aggaaguuag caugacuuuc cuugguuuaa aagacagacu caggaaggua aacuaacuug	60
ccu 63	
<210> 2250399	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2250399	
gcuucuuuca cugagaauga uguuucugag guucguccac acugaggcau guaucagaac	60
uucauucuuu uugaugacug agc 83	
<210> 2250400	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2250400	
cuuuuggugg cuuggcauug uguugauaga aguuauuuuu caaggauucc uaagcuuuuu	60
cuaaucauaa uugucuccgc caugaaaag 89	
<210> 2250401	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2250401	
ggagaaucge uugaaccugg gagguugcag ugagccaaua ucuggccauu gcacucuagc	60
cuaggugaca acagcaagac ucc 83	00
<210> 2250402	
<211> 62	
<212> RNA	
<213> Homo sapiens	
<400> 2250402	
	60
gauaagguuu ggaguacaac ugaucccguc acccaggugu gcauaguacc caauacuuua uc 62	00
uc 62 <210> 2250403	
<211> 78	
<212> RNA	
<213> Homo sapiens	
<400> 2250403	
cagaggcaag uggccaccga gucugugauu gggauccucc uguggagacc uguggagacu	60
cguggeucae uaceuuug 78	
<210> 2250404	
<211> 94	
<212> RNA	
<213> Homo sapiens	
<400> 2250404	
gauuacauag aaauguuaaa guuuacagug cacauggguu gggccaaaga aagugcuuga	. 60
cacaugugcg uagacucuuu auugacugcg gauc 94	
<210> 2250405	
<211> 80	
<212> RNA	
<213> Homo sapiens	
<400> 2250405	
gacagaguga auauuauaua aggcugaaua auauucuauu guauauauac aucaugucuu	60

guugua	auuua uuuaccuguc	80	
<210>	2250406		
<211>	97		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250406		
cagcug	juugu auagugcaca uaaggaaagu auucuuauua ac	auaauuau auuuagugcu	60
agauga	acuuu gccaugugua gauuaccauc cuagcug	97	
<210>	2250407		
<211>	66		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250407		
cugcuc	caug geuuuuccug ucuugcaugu gaccuucaca gua	auggcgau gaagggugau	60
gagcag	66		
<210>	2250408		
<211>	72		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250408		
auagag	gauga uaggcuaggc caaggacuuu uuaccucccu aa	caucucuu ggauccaucc	60
ugucuu	icucu au 72		
<210>	2250409		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250409		
uagucc	auag gaauuuuuca gccccuauaa uagggcugaa ua	gucaacga uggacug	57
<210>	2250410		
<211>	86		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250410		
acucau	lugcu ucaaucaaug uaaugguaau auaaauaucc ag	uagauuuu gauucauaua	60
uggccc	uuaa guauugguug augagu	86	
<210>	2250411		
<211>	65		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250411		
agcacu	lucuu cagccaacuu cuaagaaugc acaaguagcu ucc	auggaau uaauggagag	60
guguu	65		
<210>	2250412		
<211>	95		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250412		

cuaaucaauc agcaggagca gccuagagag ccacuuugag aagaauucug aggcugucuc 60

95

ugggcuccac uugaaaucuu aucuugauug auuag

<210> 2250413

```
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2250413
agcaagggua acuguaaugu cuguauuaag ggaagauugu gauggucaaa ggaaauaggg
                                                                    60
cguauguaac ugcuuuauuu ucuacaagca ucauaaacug aucuauacac auuuauguag
                                                                   120
uucuuguu
                                         128
<210> 2250414
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250414
cacuauugee caggeuggag ugcaguggug ugaucuegge ucacuguaau cucagecuae
                                                                   60
                                           72
uggguucaag ug
<210> 2250415
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2250415
                                                                    60
cacaaaaaag uucagagauu uuaagccuuu gaagcaaggc ugauacguua aaaauucaag
                                                     91
ugguucagaa gucugaacuu ugaagcuugu g
<210> 2250416
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250416
ugagecauga uegugueaeu eeaeueeage euaggeaaea aagugagaue auggeuua
                                                                  58
<210> 2250417
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250417
ccagaggagg aaggaauguu aaugaauguu uccauugguu aucacuuucc uuccaucugc
                                                                   60
                                       64
cugg
<210> 2250418
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250418
                                                                  57
cuagggguug aggucuccau uuuggcacuu gcuaacacua ugagagccga uuccugg
<210> 2250419
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250419
                                                                   60
gucccugguc uucugggcuu gucucuucca ggguagaccu ccuacucugu aagcaagcug
                                          70
gggaaggggc
<210> 2250420
<211> 76
<212> RNA
```

```
<213> Homo sapiens
<400> 2250420
                                                                   60
guaaauagee auauauageu agucaeugeu ggauugeaeu geacagguce aaaggauugg
auguucaggc guuuau
                                             76
<210> 2250421
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250421
ccuaaugaca uugaugcucu ggcugggagg gcucaguccc ggagggggug ucaaguugau
                                      63
agg
<210> 2250422
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250422
aagcaaggua cagaaacagc cggaaugguu acagcucagc guuuggcuua uuugaaucug
                                                                   60
<210> 2250423
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250423
                                                                  56
guucuuucug uugugucuuc aggguguuga uuugagugug acuuagcaga aggagc
<210> 2250424
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250424
uggcaacuug caaccucauu cucauggaag agauaauagg ggaugaugua acuaugcca
                                                                   59
<210> 2250425
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250425
gaauaacuag gcaaaugcaa gaguagaacu caauuugaac uuaaaucauc uugguuuuag
                                                                    60
guuuuuguuu gcucauuugu uu
                                                82
<210> 2250426
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2250426
gcccagcgau gaacauacaa gugcauaugu cuuuuuggaa gaaugauuua uuuucuuuug
                                                                    60
                                                     91
gauauauuac ucaguaaugg gauugcuggg u
<210> 2250427
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250427
aguuaguuau agaguuuaau ugguuauaau cuuauuugaa uuaguuggcu gccuaugauu
                                                                    60
```

aacu	64	
<210>	2250428	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
	2250428	
cugaau	ucau guggaaggga ggacuaugug ucuuucaaga ccuuuuccac uuuugguccu	60
	ccag aauucag 77	
_	2250429	
<211>	91	
<212>		
<213>	Homo sapiens	
	2250429	
	augc cuguaccacc auuguaguuu ggaaaaagau aacuuguuuu gauuucacag	60
	agcu ggaggaauuu gccuugggau g 91	00
	2250430	
<211>		
<212>		
	Homo sapiens	
	2250430	
		60
	Juanu uuauguaauu cauagucacu uccaauguau aguuaaguua	60
	uaua ggagaaaugu ucguaaaacg cucaccac 98	
<del>-</del> -	2250431	
<211>		
<212>		
	Homo sapiens	
	2250431	
_	9 - 99 9 99 99 99	59
	2250432	
<211>		
<212>		
	Homo sapiens	
<400>	2250432	
gaagac	euuuu cccugggaca guuguggucu gugguuacaa guaauaaggg aagaauuuuc	60
	2250433	
<211>	129	
<212>		
<213>	Homo sapiens	
<400>	2250433	
gauauu	lucau uaauaucaua guguguaaac acugugucua aacacuggau augauaaaua	60
uuagag	caag augucauuaa uaucccagug uguaaacacu gugucuaaac acugaauauu	120
auaaau	129	
<210>	2250434	
<211>	84	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250434	
cagaua	ucuu uauagcaaug ccccacuccu ugguuccaau uuucuguauu aggcuguucu	60
_	iguua uaaagaaaua ucug 84	
	2250435	

```
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250435
uuuuccccca gaugaggaca ucuuccuuau ggaugaagca auucgugaau aagagaaaau
                                                                   60
                                               79
gaucccaagg aggggaaaa
<210> 2250436
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2250436
agacgeunag geceagueae ueuuunaang eunueunuge unaeunagun naaagguggg
                                                                   60
agcauugcau uagaagccca gagauccggc uuuuagucu
<210> 2250437
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250437
                                                                  58
ugagacggag ucucacucug uugcccaggc uggagugcaa uggcgugauc uccgcuca
<210> 2250438
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250438
                                                                  57
uguguccaug uguucucaug uucaacuccc acuuaugagu gagaacaugu guacaca
<210> 2250439
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2250439
aaauguuuau aguauucugu gaugguaguu uguauuucug uggggucagc ggugauaccc
                                                                    60
cuuuaucauu uuuuauugug ucuauuu
                                                   87
<210> 2250440
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250440
gugagaaaga ggguguuuca acuuagacau guucucuguc aauguaggaa augccucuug
                                                                    60
cuuac
                                       65
<210> 2250441
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250441
gecucagueu euuucugeeu uaugaeueuu aaauueuuue uuaucaagag geaagaauug
                                                                   60
aggu
                                       64
<210> 2250442
<211> 79
<212> RNA
<213> Homo sapiens
```

```
<400> 2250442
uaagagaguu aaagaauaag aaacaaaguc uguauauuua cccauacagu ugccauuucu
                                                                    60
ugugcuuguc auuuucuua
<210> 2250443
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250443
gggaaaggag guauauugga cagauguaaa uaguauuuau uauuuuauuc uucucaauaa
                                                                    60
uaucuccauu uccc
                                            74
<210> 2250444
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250444
                                                                   60
cuucaucuac cagugaguac augcacugag agggucucgg cuccccugga ggccucccuc
                                                   88
caccacugca ggucacuuac ucaugagg
<210> 2250445
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250445
cuauuagguu ggugcaaaag ugauuguagu uuuugccauu gaaaguaaug gcaaugaccg
                                                                    60
caauuacuuu ugcaccaaac uaauag
                                                  86
<210> 2250446
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250446
guauauauua uacauuauau agcauguagu gauguaugau guaauguaug auauguac
                                                                   58
<210> 2250447
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250447
gcuuucaagc uacaguggca ggguuguguc auugcaacag caacuguaug gcuugcaaag
                                                                    60
                                     61
С
<210> 2250448
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2250448
ccuuuuuggu uuuagaagag aaugacuuau uuucauauau auucauauau gugguuaaua
                                                                    60
                                                      93
ggaauuugug aacuaaaacu uaaaacaaaa agg
<210> 2250449
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250449
ucauuccaca ggcagucucu gccggcugag gguggugaca accucuguuu gcuggagaug
                                                                   60
```

```
ccuggagugg
                                          70
<210> 2250450
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250450
uuucccuuac uuaaacuuac ucucauuauu uguggagagu aaguuuagau gaaaggagga
                                     61
<210> 2250451
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250451
ucaucucagu uucuugcegu accuccuccc cuagauauaa cugcagguac uuacggccag
                                                                  60
aagcagguga
<210> 2250452
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250452
gagucuugcu cuguugccua ggcuggaaug caguggcgca aucuuggcuc acugcaaccu
                                                                   60
ccgccucaug gguucaagca auucuc
                                                  86
<210> 2250453
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250453
gugguggggc ccucuagauc caggggcugg uuaagcugaa ucagguaggg ccccauuau
                                                                   59
<210> 2250454
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250454
uuuuuuaaug ggucucaaaa uucugugaca aauuuuuggu caaguuguuc ccauuaaaaa
                                                                    60
                                     61
<210> 2250455
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250455
ccagauuuag ugugcaaaga agaaacucuu gacuucaaug uugugagguc auggauuguc
                                                                    60
uuuucuuguc auugacuuuu uugg
                                                 84
<210> 2250456
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250456
uugagaaccu cugugugccc acuggucaau uuccucuucc uucaguuuac agggagguuu
                                                                   60
uuaa
                                       64
<210> 2250457
```

```
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2250457
gcuugcuuug uuaaaugugu gaaaugagaa aguggacuaa gugaauauga auagaauugg
                                                                60
auauauuuau acauuugcuu uauuugaaag uuuaacuaug cuuaauauug caggu
                                                             115
<210> 2250458
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250458
uguacagugu cucucaguuu gggaucaucu gauguuauuu aaugauuaga gagaggcugu
                                                                60
                                    63
gca
<210> 2250459
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250459
                                                               60
aaggaauggg gaacggaugc uuacugagag cuacucugug ccaaguacug ucccauccuu
<210> 2250460
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250460
                                                              58
aauggcagua gauggauggg uaggucucug gacacacaau aaaguccguc cugucauu
<210> 2250461
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250461
ucccuaucga cacugaccua guucagcacc ugaccccauc ugcaccuagg ucaggugucc
                                                              60
                                     65
uggga
<210> 2250462
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250462
gecuuuuuua uguugagaua uauueuuuee auaeuuuguu gaguguuuuu aacaagaaag
                                                                60
ggu
<210> 2250463
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250463
                                                              58
<210> 2250464
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250464
```

uauago	cauga cacuuguuga augcuggaga aggccagcgc ggugacucau gccugua	57
<210>	2250465	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250465	
gauauı	ugaug uuaauauuau auguuuacac uuacguagau auguuauuga uguuaauguu	60
<210>	2250466	
<211>	99	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250466	
ggggau	uggug gggaccgaga uggaggagga agcugaaaca agagggcccu uguucucauu	60
uccauc	cucu guguaccugc cucugcccca ccagccccc 99	
<210>	2250467	
<211>	88	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250467	
ucaucg	gagga uccaugguau ggcaguuuca gcuauaguuu uugcucaggg auuuauuguu	60
ggaauu	ucuau ccuggaucua uguuguga 88	
<210>	2250468	
<211>	76	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250468	
auuuag	ggggc acacuucggu uagcauuguu cugaaugaau guaugacuca augcagguca	60
agaugu	Jacce uuagau 76	
<210>	2250469	
<211>	70	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250469	
aacgug	guau uuggaucccu guuucugcau uaauuugaua agaauaacag ucuccaguug	60
uaucca	auguu 70	
<210>	2250470	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250470	
auacug	gcugu aaacaauuua aauagguuuu caauuauuuu ggauuguuag agcagugu	58
<210>	2250471	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250471	
auuguç	gaaua gugcugcaau aaacacacgu gugcaugugu cuuucuagca gcaugauuua	60
uaau	64	
<210>	2250472	
<211>	68	

```
<212> RNA
<213> Homo sapiens
<400> 2250472
ugauaucuuu uguaugguga gcugcacauu uaauaaagaa gcagcugcca cuacugaacg
                                                                   60
auuaauca
                                         68
<210> 2250473
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250473
agggaacacu uucacacugu uggugggaau guaaacuagu acaaccacug uggaaaacag
                                                                   60
ugugaagauu ccuu
                                            74
<210> 2250474
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250474
accugcaaau aaauaauugc aacacagggc uuugggggguc cuuauccuaa guguuuugua
                                                                   60
                                                82
uugcaauucu uaagugguag gu
<210> 2250475
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250475
ggaaugauua agucauuuca uggagugagg auuuuuauuu cauggggauu uacucauucc
                                                                    60
<210> 2250476
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250476
auugcuuaaa ccugggacgu ggagguugca gugagccgag auugcaccac uacacuccag
                                                                   60
                                         68
gcuguaau
<210> 2250477
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250477
ggagguggac cuugcacuga gccgagauug agccacugca cucaagccug ggugacagug
                                                                   60
caagacucca ucuuu
                                            75
<210> 2250478
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250478
cugageuugu uuuccugcaa cuagaugguc ceaucugggg gugauggaga cagugacag
                                                                   59
<210> 2250479
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250479
```

```
uaugagagcu gguagguaga gagucaaaug gcuauugcug ccuaccuggu ugucaua
                                                                  57
<210> 2250480
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250480
ageueguaug aucucauuua uguucauuue ucauugugau ggugcauacu gageu
                                                                 55
<210> 2250481
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250481
ggaagaaagg caaagcaaug cugguauugu uguaauauga uguuuauggu agaagcaaca
                                                                    60
uuuuugaccu uucuucc
                                             77
<210> 2250482
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2250482
ugacuacuua agugaauuuc acuacugagu gacaaagagg aaaaaaaggcc auuuauagaa
                                                                    60
uaugaaguuu agacuuagua gcuca
                                                  85
<210> 2250483
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250483
uuugaaccca ggagcuugag gcugccgugu gcugugaucg ugccugucau agcacugcac
                                                                   60
uucagccugg gaaacaaa
                                              78
<210> 2250484
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250484
ucagauuuac uuaagcccag uuauauaauu uccauacaga aggacuuaug gccacugucu
                                                                   60
                                            74
uugagucacu cuga
<210> 2250485
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250485
ugaaagcucu guuuucagca ccuccagguu ugccagugag guguuguuga ggagauuuca
                                                                   60
<210> 2250486
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250486
                                                                   60
agcucuagua guaaugguua aaggcaugua cacuagaguc agccacacuu gagucugaug
uuugucucua acaacuagag uu
                                                82
<210> 2250487
<211> 76
```

<212>	RNA
<213>	Homo sapiens
<400>	2250487
cuuaca	gucu aucagecaca acuugaagua ucuucucuce ucuuugeuge caaauaaugu 60
cucuga	agac uguaag 76
<210>	2250488
<211>	73
<212>	RNA
<213>	Homo sapiens
<400>	2250488
ggcaag	gcac auagcaggga aacccauucu ugauaacaac gcagugaauc uguuuucuuc 60
uguucu	uauu gcc 73
<210>	2250489
<211>	100
<212>	RNA
<213>	Homo sapiens
<400>	2250489
agaaua	uaug uauacacaua uauacccaua cauauuggug acugucugaa ggauggagag 60
	augu auggguauau auguguauau augugugucu 100
<210>	2250490
<211>	60
<212>	RNA
<213>	Homo sapiens
<400>	2250490
ucauag	uugu auacauuuac gggguauaau guaauguuuu gauaugugua uagcaugugg 60
	2250491
<211>	84
<212>	RNA
<213>	Homo sapiens
<400>	2250491
ucaggu	aucu uuauagcaau geeecacuee ugauaceaau uuueuguguu aggeauueug 60
	cuau aaggaaauac cuga 84
	2250492
<211>	56
<212>	RNA
<213>	Homo sapiens
	2250492
ugcagg	gagg agaaagaugg uaugguggau acaggucauu gguuggcugc ccugua 56
	2250493
<211>	58
<212>	RNA
<213>	Homo sapiens
	2250493
	guge aguggeaega ueucageuca cuucaaucuc ugecuacugg geucaage 58 2250494
<210> <211>	
<211>	
	Homo sapiens
	2250494
uuyuya	guag ugcugcaaua aacauaugug ugcauguguc uuuauagcag caugauuuau 60

aa	62	
<210> 2	2250495	
<211>	89	
<212>	RNA	
<213>	Homo sapiens	
<400> 2	2250495	
ggagaaı	ucgc uugaacccag uaggcggagg uuacagugag ccaagauggc accauuguac	60
uccageo	cuug gggacaagag agaggcuuc 89	
<210> 2	2250496	
<211> 8	32	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250496	
aucaucı	uug ccucuuuguc acaucuuggg ggcagccuac cugagaaugu cacccacaca	60
ggagaca	aggg agagaguaug au 82	
<210> 2	2250497	
<211>	79	
<212>	RNA	
	Homo sapiens	
<400> 2	2250497	
ucucaaı	ngcu uugacauggg aagugcuuga uugaugucua uuaaaaugaa ucaacauugu	60
_	ucaa gcaaugagg 79	
<210> 2	2250498	
<211>	72	
<212>		
<213>	Homo sapiens	
<400> 2	2250498	
uuuauaı	ugua ccuguuuaaa aaagugagug uacacucaaa uuauuuaauu uuuggauaau	60
gguacai		
	2250499	
<211>	75	
<212>		
	Homo sapiens	
<400> 2	2250499	
	auua gcacuuggga guauuuauuu auuuauuaaa uauuuauuga uuaaauacug	60
	aagc acuau 75	
	2250500	
<211>		
<212>		
	Homo sapiens	
	2250500	22
	ggau aacagcauua uugcauacgu uaauuauuca uugaacuacu uaugucuaug	60
	acau acauc 75	
	2250501	
<211> (		
<212>		
	Homo sapiens	
	2250501	60
	cauu cugugguacc cagcugggcu gggcugggcu ggaggaccca ggauggcuuc 61	60
а	O I	

```
<210> 2250502
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250502
gcuacugcac aucaucugag uuaaaaauga gaauggcuug gcuuggaaug auggcagugg
                                                                    60
                                     61
<210> 2250503
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2250503
ggagaauugc uugaacccgg gugguggagg uugcagugag ccuauaucgu uucauugcac
                                                                   60
uccagccugg gcaacaagag cgagacucc
                                                   89
<210> 2250504
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250504
                                                                    60
gagucuugga uuauaaugga auauuuggag agggaguuca gacucagauc uaagaauuuc
                                              79
uacaguaauu uaacaucuc
<210> 2250505
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250505
uggcuaaagg aauggaacaa agucuugaaa ugauaaauaa aaacaucuua uuuauuuugu
                                                                    60
cuguucagee a
                                          71
<210> 2250506
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250506
uuuuaaguua agaaguguaa cuuaaguuua acuuuuuuuu aaguguaacu uaaguguaac
                                                                    60
uuuuuaaguu aaga
                                            74
<210> 2250507
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2250507
ggcuuagugu auuguaugaa aaucggagau uggguauuuu aagccaaaaa uauucaacuc
                                                                    60
ugauuuuaca uacguggaua cuacuggcc
<210> 2250508
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250508
ucuguaggaa ugaugggaug ucagcagaug ucuagacaga aaugugcaga aucccuucag
                                                                   60
                                            75
auccgaggug acgga
<210> 2250509
```

```
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250509
uggaagcauu uuacaaaagc acagguucag acagucugac auaauugcua agugaagaug
                                                                   60
guuuca
<210> 2250510
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250510
cgugugugcc aaaucccaua auaaauccug uuauaugaga ggauuuauua ugggauuugg
                                                                    60
                                         68
cucauaug
<210> 2250511
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2250511
gcaucacugg uuagaggaau aauugauuag gggucaccga uggggguuau uaguuggaga
                                                                    60
                                                     92
gucacuaguu agugcuaaua gccaagagau gu
<210> 2250512
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250512
                                                                 56
uuggaaacgu caccuuuucc uuuagaugcu aauaugcaua aggggauguc cuccaa
<210> 2250513
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250513
uucaauuauu aacuucuccc agcuugguga ugaauuucaa ccacguagau gagagaguua
                                                                   60
aagugaa
                                        67
<210> 2250514
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250514
uagageacag ugauuagace uagggaggua caaccugcug cuuacuguge uucug
                                                                 55
<210> 2250515
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250515
gcuuauuuag uagagacgag cguuccacca uguuagucag gauggucucg aucugcugac
                                                                   60
cucgugage
                                         69
<210> 2250516
<211> 62
<212> RNA
<213> Homo sapiens
```

```
<400> 2250516
auuccagagg aguccucucu uacaggcuca gaggaccgug uaauggcaga cuccggugga
                                                                   60
                                      62
<210> 2250517
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250517
guaucauuge cuaaugeueu caguauggae auccuguuae acuaaaceau aaaaauceug
                                                                   60
agagcugggc agggauac
                                              78
<210> 2250518
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250518
aucaggugua uauuuuacau uauageeeau cucaguuugg auuageeaca guucaagugu
                                                                    60
                                                      94
ucaggagcua cagcugugga gagauacauu uggu
<210> 2250519
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2250519
gugguuuuug ucuuugguuc uguuuauaug cugaauuaca uuuauugauu uguguauguu
                                                                    60
gaacccaaag gaauauaaau cau
<210> 2250520
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250520
gaggauuguu ugaaccuggg aggcacaggu ugcagugagc caagaucgca ccacugcacu
                                                                   60
ccagccuagg cgacacagca agacuc
                                                 86
<210> 2250521
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2250521
aucaaaugaa agguuuaauu cugugagaug aaugcacaca uuagaaagua guuucacaga
                                                                    60
                                                81
uaaauucuuu cuagguuuga u
<210> 2250522
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2250522
ageunagung ggugeeneng geneaaggne neneagangg enacagnenn agendndage
                                                                   60
cagugeugea gucaucugaa gauuuuguua gaggauaaue ageuuucaag cu
<210> 2250523
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2250523
```

uuguaucuau aagaaguaau guccauuguu ucaguuuuau cuuacaggug augugaauag 60 ggaauaaugg gaucagaugg aucuucuaua gguguga 97	0
<210> 2250524	
<211> 63	
<212> RNA	
<213> Homo sapiens	
<400> 2250524	
ucaguguggu acaaagcugg agagaaaaag aacaagugua ucucugcuua augucccacu 60	)
uga 63	•
<210> 2250525	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2250525	
uucaugacuu gaucacecec uaagggeeca acuccuuacg uuggagauua aguuucaaca 60	
uaugaa 66	
<210> 2250526	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2250526	
uuuuccagcc aaagagaaag uauuuggguu uugagcaucu uuuuaacuga gaacauuccu 60	)
cuuccuggcu augaaaa 77	•
<210> 2250527	
<211> 61	
<212> RNA	
<213> Homo sapiens	
<400> 2250527	
guguugcugu auucaugucu guauuuccaa ugcuuggcau auaguagaug ugcaguaaca 60	า
u 61	•
<210> 2250528	
<211> 68	
<212> RNA	
<213> Homo sapiens	
<400> 2250528	
aucauggagg auggugacac cauuggcuau ggggagucuu ggcagauggu gacaccauua 60	)
gucauggu 68	•
<210> 2250529	
<211> 70	
<212> RNA	
<213> Homo sapiens	
<400> 2250529	
gguguuucug guucuagaac cuugaggaau caccacacug ucuuccacaa ugguugaacu 60	ı
aauuuacacu 70	
<210> 2250530	
<211> 125	
<212> RNA	
<213> Homo sapiens	
<400> 2250530	
uggccaagau aucuaauagu uaagucugca guguaauagu aggcauuuac cugacuuuug 60	)

cuacuuucca gguagaaagu uugcugucac augcaucuuu acugucagga aauuaucccu agcca 125	120		
<210> 2250531			
<211> 72			
<212> RNA			
<213> Homo sapiens			
<400> 2250531			
cagcucuaaa caauuaaaau aauggcauac uggaaaaaagu ucuugugcau guauauuagu	60		
ucaccagggc ug 72	00		
<210> 2250532			
<211> 72			
<212> RNA			
<213> Homo sapiens			
<400> 2250532			
agaggucauu auugcuucug gacuuuuuug gaauaacaaa uaccagugaa uuccaggggc	60		
	00		
uaacugacuu uu 72 <210> 2250533			
<211> 58			
<211> 56 <212> RNA			
<213> Homo sapiens			
<400> 2250533	<b>-</b> 0		
guaaucucag cuacucggga gacaggagaa ucgcuugaac cugggaggua gagguugc	58		
<210> 2250534			
<211> 69			
<212> RNA			
<213> Homo sapiens			
<400> 2250534			
gcuggcauga gguaagugcu uuauuaggau cucuuaaauu auuuccuuga aucuacuugc	60		
ccauuuagc 69			
<210> 2250535			
<211> 95			
<212> RNA			
<213> Homo sapiens			
<400> 2250535			
uguuugauuc uucuuuguag cuacaaagug agaugugggc cauuagguac uauggccacu	60		
auauucaaau uguauguuua aaauagauua aaaca 95			
<210> 2250536			
<211> 79			
<212> RNA			
<213> Homo sapiens			
<400> 2250536			
uccacauuua uugugauugc ugcuaggccu acuugauguu aagacuuggu gggucuaaca	60		
ggacacagcu cauaguggg 79			
<210> 2250537			
<211> 111			
<212> RNA			
<213> Homo sapiens			
<400> 2250537			
gagguggggu uuuuuuguuu guuuuugcuu uguuuugaga cagagucuug cucuguugcc	60		
caggcuggag ugcaauggca cgaucucguc ucacugcaag cucuccgccu c 111			

```
<210> 2250538
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250538
uauggauuuu uuugacaaga geguegauge uuuceauugg guucuuaaaa aggaucuaug
                                                                    60
<210> 2250539
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2250539
gguacugcau ucaagugaug ugauucuucu uuuuggguuc ugccaacagg aagcauugaa
                                                                    60
cauaucacuu ggcucaguac c
                                               81
<210> 2250540
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250540
cuauguauce auguguucue aucauuuage ueceaeuuae aagugagaae augugguauu
                                      63
ugg
<210> 2250541
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250541
                                                                   60
ucucgagagu uccagugacu guugcaaaug ccuuuaacuc uucagcucac ugugaacuuc
uugagg
                                        66
<210> 2250542
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250542
gugagaucug uuuugagaaa ugcaugcucg ggcgauauca cugucgugca gaccucacag
cauucacuca c
                                          71
<210> 2250543
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2250543
                                                                   60
gugauugcaa aggucacugu ucagauccuu auuccuuacu ggcccuaaau ucagacuaga
uuggacugag aggacuacag uguauuugug cauucau
                                                        97
<210> 2250544
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250544
                                                                   60
gggugggaug ggaggaagga ggcccuugaa gacauuuugc aagacuaaac cuuccccuca
gcuaucc
                                        67
<210> 2250545
<211> 55
```

<212>	RNA	
<213>	Homo sapiens	
<400>	2250545	
aguaau	acuu uugggauauu agauucaaau aucuaauuuu cucgaaggua ucacu	55
<210>	2250546	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250546	
guggca	uaca gcagacaccu uugggugaau uagaagaagg ugcucuuccu guaggucac	59
<210>	2250547	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
	2250547	
ccuaua	aaau gccaugugga gcaccccaga ugaagcagcu gguaugcuuc auaugcaaac	60
caugug		
	2250548	
<211>	98	
<212>	RNA	
<213>	Homo sapiens	
	2250548	
cuggug	acau uaaaucaguc uuucaucugg cgaaugugaa gagugccuaa uauguaggag	60
	luucu agguccuagg auguaagaga ugaaccag 98	
	2250549	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
	2250549	
cuaggg	cuaa uuaugcuaag ugaaauaggc cggucacaga aggacaaaua ccacacgauu	60
	acau gaaguaccua g 81	
	2250550	
<211>	72	
<212>	RNA	
<213>	Homo sapiens	
	2250550	
aauuau	iuuca auugauaaau uugugcaaug ugcucacaua caucacuggc aaauauaucc	60
	yauaa uu 72	
	2250551	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
	2250551	
uauuca	caag aguuucacug caaacugacu uuucagggca aauucaccac ccaaaagucu	60
	gaaag gugaaug 77	
	2250552	
<211>		
<212>		
	Homo sapiens	
	2250552	

cgauaaguau uuggacuuua cugugaguaa gaggagccac ugagaguguu aaauacuuaa 6		
uug	63	
<210>	2250553	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250553	
aaucug	nggcu gauucuguuu uuuaauaugu auguaaaugu uaaagagcuc agcacagguu 60	
<210>	2250554	
<211>	75	
<212>	RNA	
<213>	Homo sapiens	
	2250554	
ugauua	agagu uuucuguguu gucauuauug uaucuccugu uaauacagug ucugacacgu 60	
_	gcacu aauua 75	
	2250555	
<211>		
<212>		
	Homo sapiens	
	2250555	
	cagg uacuuaggag gcugagguag gagaauugcu uggacccggg agguuggcuc 60	
_	accu ccaccuccug gguucaaaca gucucccugc uucagccucc cuaguagcug 120	
ggauua		
	2250556	
<211>		
<211>	· ·	
	Homo sapiens	
	2250556	
_	Jacau uacucguuca ugagcacaau agauucaugu guuucccaca agguacaugc 60	
•	nguaa ugcaguga 78	
	2250557	
<211>		
<212>		
	Homo sapiens	
	2250557	
	Jagaa uggugcagua ccuguguaga cauggcccuu gggcagugug cauguguaug 60	
-	Jagag ugggaaugcu guguacacug aaugaguggg cuuggacauc uguggugaca 120	)
ugugc	125	
	2250558	
<211>		
<212>		
<213>	Homo sapiens	
<400>	2250558	
guguca	gaau cugagacgac aacauuaggu gcuugcaccu gacguuguca ucugagauuc 60	
ugacac	66	
<210>	2250559	
<211>	56	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250559	

	agug uuccaagagg cgauuuauuc uuucugcuga uggacacacu ugccau 2250560	56
<211>		
<212>		
<213>	Homo sapiens	
	2250560	
aacucg	juggu aaaauggcau agagcuacac acacacauug caccaauguc aauuuccugg	60
_	auauu auacuacagu u 81	
_	2250561	
<211>	74	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250561	
acagau	igaga uguucucaug gauugugacc ucaccuccuu caaaucuugg uucaagggau	60
_	eucau uugu 74	
<210>	2250562	
<211>	130	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250562	
gcauco	ugag agccuuggaa gagggaacag auuugaggca cuguccugac agucacccug	60
gugcag	jucag uggagagcuu ccaggauuca uaucccuaua acccagggcc acacuucuca	120
acccug	augc 130	
<210>	2250563	
<211>	83	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250563	
cugacu	cuga gccgauguug acaccagggg acccaaaaca ucauugucau ccuccaguua	60
aaauag	ggggc uuauggaggu cag 83	
<210>	2250564	
<211>	56	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250564	
gagaca	cugg gauucuuuug aucugggauc ccauguuccu gagauuccca guucuc	56
<210>	2250565	
<211>	61	
<212>	RNA	
	Homo sapiens	
	2250565	
uuucua	iguuu aacugguacu ucaagucuuc auucccuaau gaaggcucag ugucauggaa	60
а	61	
	2250566	
<211>	89	
<212>		
	Homo sapiens	
	2250566	
	cuuu uccacaaaau caaugguucc caaguaauuc auucuaaaac uaaugcuuga	60
gacaca	luaug aauuuggagg aaccuuagg 89	

```
<210> 2250567
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250567
uuauuagguu agugcaaaag uuauugcagu uuugcuauua aaaguaacuu uugcaccaac
                                                                    60
ccaauag
                                        67
<210> 2250568
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250568
augaccuuua caauuuugag gaguauuuug ucgaaugucc uauauuuggg auuuuucuga
                                                                    60
                                                    88
gauuuuuuca ugauuaggug aggguuau
<210> 2250569
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2250569
                                                                   60
ggaauuucuu cucuugcuuu uuacaaagug agaauucugg accucacccc auagcaaugg
                                                                   120
aagcagaauc cauggacuga ggugcagcaa uccucaugug uaacacauaa cuggaauaau
ucc
                                      123
<210> 2250570
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250570
uaugagacuc cugugcauau cuuggacugu gugggccucc acacagucuc acgguagcau
                                                                   60
                                          70
cagccucaug
<210> 2250571
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250571
ugauaguugu caguggggga ccgcucugag cuccuagagg cugcucuucu ccacagauaa
                                                                   60
uuaauca
<210> 2250572
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2250572
cccagucaca gaggauaaau cuuggcuagu cuaagcuagu gcuaguaguc gcauuuccuu
                                                                   60
uugccaauga uuuauuucag gugaucaugg g
                                                     91
<210> 2250573
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250573
aagccagugu gacaggaaac uuugugucuu cugugugaca uaaaaccauc cauuguuucu
                                                                    60
                                             76
uaaauuccau uuguuu
```

```
<210> 2250574
<211> 125
<212> RNA
<213> Homo sapiens
<400> 2250574
aauuuuagac uuguaucucu uuguaaggac ccuuggaaau uaacagggau uguccauacu
                                                                    60
cugagaggaa guggcuucuc ugucuaguuu cuaccacuua uaauuauguu ggucuuuuua
                                                                   120
                                       125
aaauu
<210> 2250575
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250575
aggccuuugg uuuccccagc ugugaaacuc ccacaugggg uagaagagaa ggcuu
                                                                 55
<210> 2250576
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250576
                                                                   59
gcaaugucug ugcuaaaaac ugggaauaca guggucaaaa auuuagacag acauccugc
<210> 2250577
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250577
                                                                    60
ucaaaaauca guuggcuaua gauacaugga uuaauuuuug cauucccugu uccacuaguu
ugugucuauu gugcuguuuu gg
<210> 2250578
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2250578
ugcagcacga geceucuece ecuucuecee uuuaguuueu uaauaageae aauaaagaea
uaugugcuua uuaagaaacu aaagaggccc ggcguggugg cucaugccug ua
                                                               112
<210> 2250579
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250579
                                                                   60
guugcucagg ceggagugea guggeacgau cuugguucau ugcaaccucc accuccugga
                                          70
uuugagcgau
<210> 2250580
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250580
auugugaaua gugccacaau acacauaugc gugcaugugu cuuuauagua guaugauuua
                                                                    60
caau
                                       64
<210> 2250581
<211> 86
```

```
<212> RNA
<213> Homo sapiens
<400> 2250581
ugucagagua aguauaugga auaauguugg uccugaaugc ucugugacau ucauggguua
                                                                    60
auuuguucga uaaaaguacu gugaua
                                                  86
<210> 2250582
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250582
acugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuauagaa gcaugauuua
                                                                    60
<210> 2250583
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250583
acauuucuug cauauucucu gaggcaggag agaccuucuc uuauucugga uaugcagaga
                                                                   60
                                      63
ugu
<210> 2250584
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250584
ggugaaaaga ugagcaccau acacagcagc cuggccauug gucaugugua uggugcuaau
                                                                   60
                                         69
cuuuucacc
<210> 2250585
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2250585
ucuuggeeaa ugugaauagu acuucuauca acaugagagu geagacaugu cucaaacaua
                                                                   60
agaaaaucag uaugucaaag agacaucugc acucccaugu ugauugcggc acuauucaca
                                                                   120
                                         130
guagccaaga
<210> 2250586
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250586
                                                                    60
uagcuguuaa uauacaaaug guggaaagua uuauugccua ucacaguuuu gaauauaaug
cagcua
                                        66
<210> 2250587
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2250587
                                                                   60
cccuuugcau uuacauuuuu cauauugucc uuuaaugugc agugaucauu gauuguccau
ugauacugug cauuagaggc uaucuggaaa uuguuguaug uagauaggg
                                                              109
<210> 2250588
<211> 69
```

```
<212> RNA
<213> Homo sapiens
<400> 2250588
cucuauugac uauaaauaag caagggcugg gauuauggcc uauuugcccu uuuuaaaguc
                                         69
uccauagag
<210> 2250589
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250589
ugucuuuauc agcagcauga aaagcaacua auacgguaaa uugguaucag uugagugaag
                                                                    60
ugcuucugau aagaua
<210> 2250590
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2250590
ucacuauguu gccuaggcug gaguguggug gcuauucaca ggugagauca uagcacacua
                                                                   60
                                                  87
uagcuucaaa ccccugggcu caaguga
<210> 2250591
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2250591
                                                                    60
cccaaguguu uugaaugagu ggaugaguga auuguucaac aggaggacac ccacaagggg
                                                       97
ucccgauucu gcgguccagu ucaaccaaga gccuggg
<210> 2250592
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250592
ccccagcuuu uugagguaua guguggcuag uggcuaauuu ucuuuugacu gguugggaau
                                                                    60
gcuucaggaa gggggg
<210> 2250593
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250593
aacacagcau cccuuagguc gucaugcaaa aguaaugaua ugguuuggcu guguu
                                                                 55
<210> 2250594
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250594
gcuguauagu auuccauggu guauaugugc uauacccaca ggauuauaaa ucauucuacu
                                                                    60
guaaagacac augcacacgu auguuuauug cggc
                                                      94
<210> 2250595
<211> 129
<212> RNA
<213> Homo sapiens
```

400 0050505	
<400> 2250595	00
guucucuuac caguggcuca aacuuggucg ccuuugcuca gauuugcuuu uguuaauucc	60
cccaaaaaac cacuaauuua aggcuguugu guaauaggau uuacuaaagg uuugaacaaa	120
acagagggu 129	
<210> 2250596	
<211> 81	
<212> RNA	
<213> Homo sapiens	
<400> 2250596	
caggagauca gaguuagaau uguacugcaa ucaggggaau auuuugccuu gacuacgguu	60
caguuaaaag uucauuuccu g 81	
<210> 2250597	
<211> 67	
<212> RNA	
<213> Homo sapiens	
<400> 2250597	
aagggacagc cauggggcgc agccaacggg gaguuauaaa ggugguuaac agcacaugcu	60
gucccuu 67	
<210> 2250598	
<211> 75	
<212> RNA	
<213> Homo sapiens	
<400> 2250598	
uguaauuaug uaguuucaua gaacacagua auggagcuga uuuaacugcc uacugugcaa	60
auaugcauga auaca 75	
<210> 2250599	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2250599	
acaaaggaaa uaggauuagc auaguuuuuu aauucacacu gacugcuacu gucacuuccu	60
uugu 64	
<210> 2250600	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2250600	
ugcuauggaa aaauucugag caggaaucag uagguaugau ugaaauuaau gcuuuuggga	60
uauuucucug gua 73	
<210> 2250601	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2250601	
ggcauguggg auugugaaau gcugggggac aaggacuucu ggguuuuuuac aauguuuaca	60
ccuguc 66	
<210> 2250602	
<211> 71	
<212> RNA	
<213> Homo sapiens	

<400>	2250602	
auuaag	gaccu aucucucaua ccuuuugauu uacaaauuug uaaauuggug accaagggaa	60
ggacuc	cuuag u 71	
<210>	2250603	
<211>	130	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250603	
cccua	aaau aacauuaaag aaggagguaa gagucaaaac aaucgcuuuu gguaggcaag	60
gacuud	caugu cuaaaacacc aaaagcgauu guuuugacuc uuaccuccuu cuuuaauguu 1	20
auuuua	agggg 130	
<210>	2250604	
<211>	55	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250604	
uaacuc	ccauu uggacucagu auugugucuu ugacucugag accaaguggc aguug 55	
<210>	2250605	
<211>	89	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250605	
uuuuua	aauuc cuuguucagu uuccuugaua cuaguuuugg uaaagucuaa gacuaagaca	60
guauug	ggcaa aguguguagg aguuaggaa 89	
<210>	2250606	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250606	
gccugg	gucaa cauggcuaaa ccccaucucu acuaaaaaua gaaaaguuag ccgggugugu 🦠	60
uggcgg	ggc 68	
<210>	2250607	
<211>	55	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250607	
cugucu	guuu ggggaccugu ggccaagggg acccuggccc gggacaagca ggcag 55	
<210>	2250608	
<211>	104	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250608	
gaaaua	acuac uuagugguua cguugugguu uuuaaaacua gguggauuuu uuuaauuguc	60
uaccuu	uaau uuagaugcca cgucuuucca auuaagaaua uuuc 104	
<210>	2250609	
<211>	82	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250609	
guccug	juaag ugaucagugg augaacaaga agugauauuu acauguaauc auauaaugga	60

```
uuauucagug auaaaacagg au
                                                82
<210> 2250610
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250610
ggagccagaa augcuguggu uggggcauuu caucaaccaa aucacaguug uucugccuuc
                                                                    60
<210> 2250611
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250611
uaguuuucuc cucuauuucu guauguauuu ccuuaauaug uaguuucaga aguggaauuu
                                                                    60
auuagagaua aacua
                                             75
<210> 2250612
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250612
ugacaaaacc uuuugugaca uaccuauauu ugaaaaaaaua uauggccuga auuagaaaaag
                                                                    60
                                          70
uguuagguca
<210> 2250613
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250613
auauccucuc uagcaccugu uguuuccuga cuuuuuaaug aucaccauuc uaacuggugu
                                                                   60
gagaugguau
                                          70
<210> 2250614
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250614
agguucggau ugccaguauu uuguugagga uuuucgcauc gauguucauc aaggauauug
                                                                    60
gccugaaguu
                                          70
<210> 2250615
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250615
cacacacaaa aagcucagag ucaagcucuu guuccaucuc uuacugccug aaugacuggg
                                                                   60
auuuuucuug acucuguuuc agucugug
                                                   88
<210> 2250616
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250616
guggecagau gucceucuca gguuuguuuu cucuaaaaua auccugucuu gaccaucagg
                                                                   60
cuac
                                       64
<210> 2250617
```

```
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2250617
ggueucauge ugecaeceag gugggaguae agugeugugg ucaugggueu gugeageeue
                                                                   60
                                                                115
aaacuccugg gcacaagcca uuccucucac cucugcuuuc uguguagcug ggacu
<210> 2250618
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250618
agguecauge auagecauue auueguugau ucauuecuua aecaagaauu aaugagugeu
                                                                   60
                                             76
acucugugca gggccu
<210> 2250619
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250619
uuuaacacug uguauuuaau uacauauuau gggaauacca ugaucugugu uuguaugcau
                                                                    60
                                          70
aagaauuaga
<210> 2250620
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2250620
                                                                    60
uucgugaugu auuauuuacu guuaggcaau ggagauagag gauguuuuac ugaguucaca
cucagacauu ccugugacca uucuaaaaca accaguucua ccucauccug ag
<210> 2250621
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250621
gaaccuucuu ccaugaauua guuaccucug ugaaccccaa auaucugaga caggucuuag
                                             76
uucauuuaga agguuu
<210> 2250622
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2250622
                                                                    60
gcaaaggucu aacaggggua uugauaucag aguggguuuu aaaaguguau uaacuauaau
cuuacuuuua gecuauuuga uucuacuuau uucagaacua uuaaugaegu uugu
                                                                114
<210> 2250623
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2250623
                                                                    60
gcucagugug uuguugauug aauuuacuuu ucauucuaau gaacuugaga acauuaauag
uuaauuuugc caugcugagu
                                               80
<210> 2250624
<211> 78
```

```
<212> RNA
<213> Homo sapiens
<400> 2250624
augggaagag accccuagag auaggaggaa cguuauuugg uuagguucug guucugcucu
                                                                    60
                                              78
cuggggaaag cuuccuau
<210> 2250625
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250625
cccuuuagug agguuggaaa aguuuucuug gacaauauuc ugagauaugu uuuccaagau
                                                                    60
geuuaeuuue ueegeaueue uueegggg
<210> 2250626
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2250626
ccugauucau ccuugaagec aaccugccug aucagaauau ccaugcuucu gacuugagua
                                                                   60
                                                83
acuggcucag ggaugugcac agg
<210> 2250627
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250627
uugugaauag ugcugcaaug aacauacaug ugcauguguc uuuguagcag cauaauuuau
                                                                    60
                                      62
aa
<210> 2250628
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250628
geauguucug gagagguaag acuuuuaguu gauuuuccau uagugagcua acauuuuucc
                                                                    60
ucuuccaaca agc
                                           73
<210> 2250629
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250629
uuggaaggua aucaaaaguu cucucagagg ucagggagag gggagggccu uccaa
                                                                 55
<210> 2250630
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250630
guguaugugu augugugugu uugugugugu gugcgcacag augcaugcac auaaacac
                                                                   58
<210> 2250631
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250631
```

uucagcaaaa guguaagacu uauuuucuuu aucaggaauu cauuguuuac ugaaaguuu	a 60
agacuuguau gcugaa 76	
<210> 2250632	
<211> 97	
<212> RNA	
<213> Homo sapiens	
<400> 2250632	
uuccuguggc gugccguuuu acaguaguau cuucauuugu ugauucauuc acucagucaa	a 60
cauuuaguaa auauuaugug acaggcagcc augggaa 97	
<210> 2250633	
<211> 62	
<212> RNA	
<213> Homo sapiens	
<400> 2250633	
ucuacuggca gacaaauuug agcauauuuu caucaaaugu gaucucauau gucuggggua	a 60
ga 62	
<210> 2250634	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2250634	
ucacuugaag ccaggaggca gaguuugcag ugagcccaga uggugccacu gcacuccagc	60
cuuggcaaca gaguga 76	
<210> 2250635	
<211> 85	
<212> RNA	
<213> Homo sapiens	
<400> 2250635	
gaagguauuu aguaguauca eggugueuge guugeugaeu ugeeeueuea geauuucaaa	a 60
ggcugugaug cuuguaaaua aauuc 85	
<210> 2250636	
<211> 61	
<212> RNA	
<213> Homo sapiens	
<400> 2250636	
uuguguagua ccucucacau ugaaugggac ugacuugucu agccaauagg auauuacaca	a 60
a 61	. 00
<210> 2250637	
<211> 57	
<212> BNA	
<213> Homo sapiens	
<400> 2250637	
ggaggaggag aggcugccau ugauucaaaa auaacaugag cagaugcucc ugccucu	57
<210> 2250638	07
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2250638	
uugagccaug aucacaccac ugcacucaag ccugagugac agugugagau ccugucucaa	60
<210> 2250639	50

```
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2250639
aagaagaauu uagcuuugua augacaagaa cuuuccauag uaauuccucu aaauguuuag
                                                                60
gaccuuauua gggugguuua uguucuguga uauucuuuuu
                                                      100
<210> 2250640
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250640
uuggugaggg ugaucuuguu cacucagaca auugauucca augcugaccu cugucaaaga
                                                               60
                                        72
cacccucacu ga
<210> 2250641
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250641
                                                                60
78
gcauagguau gauacaga
<210> 2250642
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2250642
                                                               60
cauccuccug gcauaugagg aguauaaccc ggugaguauu cccggcagug agguucccgg
                                                 90
gccauauuuc cauauugaca ggagugggug
<210> 2250643
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250643
cuguaacaga auaaauuugu uugguuuuaa gcuaccaaau uugcaguaau uuguuauag
                                                               59
<210> 2250644
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250644
gecuucucag uuuucugggg aagaaaceca agaugecuga cuuucugecu uggagacuga
                                         73
aagaaacaag ggc
<210> 2250645
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250645
aaggaugaug guaugauuaa auggaugaaa uucuuuaugu auuagacuug ccuuauccuu
                                                                60
<210> 2250646
<211> 55
<212> RNA
<213> Homo sapiens
```

<400>	2250646		
uauuud	cuuuc uugauauuuu ggcugcucau aaugucaguu acugagagag aagug	55	
<210>	10> 2250647		
<211>	69		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250647		
ggggud	cague agguaccuga aagcagecae agueucaaea uuggeuguuu geagugeeug	60	
aaggad			
<210>	2250648		
<211>	67		
<212>	RNA		
<213>	Homo sapiens		
	2250648		
uuqqaq	gecea uccagguaca gggagggeeu ceuuaaagee caaaaueuga eucugugaug	60	
ggccca			
	2250649		
<211>			
<212>			
	Homo sapiens		
	2250649		
	aucac cugaauccag gaggagguua cagugagcca agaucgugcc auugcacucc	60	
	ggug acaagaguga aacucc 86	00	
	2250650		
<211>			
<212>			
	Homo sapiens		
	2250650		
		60	
	gaauc acuugageee aggagaugga gguugeagug ageegauauu geuguugeae eeugg geaacaagaa ugaaaceeug 90	00	
_	ccugg gcaacaagaa ugaaacccug 90 2250651		
<211>			
<211>			
	Homo sapiens		
	2250651	00	
	igaac ccgggaggug gagguugcag ugagccgaga uugcgccauu gcacuccagc	60	
	ugaca agagcga 77		
	2250652		
<211>			
<212>			
	Homo sapiens		
	2250652		
	yauua uuucagaagg ugguggugac ucuggcuuuu guaguagaga aagcuucccc	60	
	ecccu accuuuugau gagg 84		
	2250653		
<211>			
<212>			
	Homo sapiens		
	2250653		
guuguu	uguau cacugagcuu guguucaagg aacaccuauu uuacuuagua auggcccuaa	60	

aacaca	agag uagugaugcu ggcaau	86	
<210>	2250654		
<211>	129		
<212>	RNA		
<213>	Homo sapiens		
<400>	2250654		
aguago	cauc ucaguuauca gacuguugug gcauaaaagc gcuugu	guuc uuguauccuu	60
uauuuu	acuu aauaauggca ccaaagcaca agagcaguua ugcugg	aaua cuguuauaau	120
uguucu		-	
	2250655		
<211>	103		
<212>	RNA		
<213>	Homo sapiens		
	2250655		
	ugga gucuugcucu guugcccagg cuggagugca guggcgi	ugau cucuacucac	60
	cucc gccucccggg uucaagcgau ucuccugccu cag	103	
_	2250656		
<211>			
<212>			
	Homo sapiens		
	2250656		
	aucu guguucauuc ugccuugaug agaggcagag caaagc	ague cugge 55	
	2250657		
<211>			
<212>			
	Homo sapiens		
	2250657		
	uaug aaauuaguug gaauuuuacu ucuguaagaa uucuga	aaau agagccucag	60
	uugc auuguaaggu uucugcugag aagucugc	98	
	2250658		
<211>			
<212>			
	Homo sapiens		
	2250658		
	acag gugaccaccu guggcuugaa gguucuuucu uggcaut	ique cuaaaaceae	60
	gaga acugcugggg ccacaggcag gcuccugagg ggc	103	
	2250659		
<211>			
<212>			
	Homo sapiens		
	2250659		
	gaca cagugggaug gaaaugggcu ucaggaacca gaaggc	nnaa anncaaanch	60
	gccu gucacuauuu 80	aagg gaacaaaaca	00
	2250660		
<211>			
<211>			
	Homo sapiens		
	2250660		
		Haoa Haoaooonan	60
	aggg uacaugugca caacgugcag guuuguuaca uaugua		60
uggugu	gcug cacccauuaa cu 82		

<210>	2250661	
<211>	69	
<212>	RNA	
<213>	Homo sapiens	
	2250661	
ucuccc	uuug cugaauguuu uucccacaga uauuagauaa aauguagagu ugucauucag	60
ggaggg		
	2250662	
<211>		
<212>	RNA	
<213>	Homo sapiens	
	2250662	
	icauc aggcauuagg uucucauaag gagugcauga ccuagguccc ucacaauagg	60
_	ccuc cuaugagaau cgaaugcugc cacugaucug a 101	
	2250663	
<211>		
<212>	· · ·	
	Homo sapiens	
	2250663	
	iucua uguuguuaga cccaccagag aaggaaggcg auagauucuc uaaaggucga	60
	nggaa aaauucag 78	00
_	2250664	
<211>		
<212>		
	Homo sapiens	
	2250664	
	caga ucaucaguca uuagauucuc auaagaagca cgcaaccuag auccguugca	60
uacaca	guuc acaguagggu uugugcuccu augagaaucu aaugccaccg cugaucugac	120
aggagg		
	2250665	
<211>		
<212>	RNA	
<213>	Homo sapiens	
<400>	2250665	
ucacca	uucu gacuggugug agaugguauc ucacuguggu uuugauuugc auuucucuaa	60
uaguca	nguga uguuga 76	
<210>	2250666	
<211>	100	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250666	
caggug	jugau uauguucauu cuccagguga gguuaaggga cuuacugaaa uucugugugg	60
ucuaug	gcca uaccaugcug aaugugcccu aucuuaucug 100	
<210>	2250667	
<211>	74	
<212>	RNA	
<213>	Homo sapiens	
	2250667	
	nuuuu aauaaagggg cuuagaaaug aguagaauuu cacuagccag cccuuuauua	60
	gauug uuca 74	
	<del>-</del>	

```
<210> 2250668
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250668
ugcauggagg agcuccccgc agggucuucu gucugggggc agagcuucuc caugca
                                                                 56
<210> 2250669
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2250669
gggcaccagc caaagcacag cuuauuuuau gccauuaccg cuauuggaau aguacaaaau
                                                                   60
gugccuacag ugggcuguug gaccugcuc
                                                   89
<210> 2250670
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250670
                                                                    60
gaaauaauga uuuuaaggcu auuugagaau gugugugguc aucucuaugc auuuguuaaa
                                                82
agccuuuuuu auccuguauu uc
<210> 2250671
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2250671
                                                                    60
cuguggguag auacccagug gugagauugc uggaucaaau gguaguucua cuuuuaguuc
auuaaggaau cuccccacuu uuuuccauag
<210> 2250672
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250672
gggugccagg ccacucauuc auuccuugac auccauggca cagccagggc aguuaagagu
                                                                   60
                                             77
gggaguuggc cacaccc
<210> 2250673
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250673
                                                                    60
cugcaauguu ugaaauggca aacauaguga augggaugaa uggcagauua gacauugcag
<210> 2250674
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250674
gcaggcagaa aaaugugaaa agagagacug gccuagucuc ccagccuaca uauuucuccu
                                                                   60
                                      62
gu
<210> 2250675
<211> 96
<212> RNA
```

```
<213> Homo sapiens
<400> 2250675
                                                                    60
uuuuauuuua aggagaaugg gucauauuuu ccacuuuauc aguggcauua uauuguuuga
uaagaaaaau auaccagacu uccauaauau uuaaga
                                                       96
<210> 2250676
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250676
uuagecagge augguggugu gugecuauag ucauageuae uagucauage uacuugggag
gcuga
                                       65
<210> 2250677
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250677
cccagauguu uuauuaauua uacuccuuuu caugacucag gaaggcuaag augaagcugu
                                                                   60
cuggg
<210> 2250678
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250678
ugggaucauu caaugacgaa aucgccuaaa gacgcauuuc ucagaaugua uuccca
                                                                 56
<210> 2250679
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250679
cucaucacau uuauaauuaa uuaguuauuu aauuaccaca uucccuauuu gauuguaagc
                                                                   60
uuggugag
                                         68
<210> 2250680
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250680
uauccucucu cegeaucaea geaugugaua agecuuuuaa augugugeuu ggagageagg
                                                                   60
                                      63
aug
<210> 2250681
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250681
uucaccagag uuggaauaau uuugaccaaa gcauuuuuac uuauaaacau agggucaaag
                                                                    60
                                             75
uguucuuuug uugaa
<210> 2250682
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250682
```

uuuguauuca uuuccgguuu guccugccau gguuuauuuu ugcagaaaua agcacaugcg 60		
ggcacauaca ugguugugca caaa 84		
<210> 2250683		
<211> 78		
<212> RNA		
<213> Homo sapiens		
<400> 2250683		
uuuaacauga aagaauuaaa uaaagucaag caugagaugg auuuugaugc ugaguggcua	60	
uuugaaaauc augaugag 78		
<210> 2250684		
<211> 61		
<212> RNA		
<213> Homo sapiens		
<400> 2250684		
	80	
	,0	
g 61 <210> 2250685		
<211> 90		
<212> RNA		
<213> Homo sapiens		
<400> 2250685		
ucucacagea caacaccuuc uugcacuugg cccucauuag cccauaccuc uggaggagcu 60		
agagggucag guucaggaaa aacugugaga 90		
<210> 2250686		
<211> 70		
<212> RNA		
<213> Homo sapiens		
<400> 2250686		
gcaaggguuu caccuggagu ucaggauaag aaggaaacac uuuuuaccug aggaagguga 6	60	
gececeuuuc 70		
<210> 2250687		
<211> 82		
<212> RNA		
<213> Homo sapiens		
<400> 2250687		
gcuauuuuuu aucccuuuuu ucauuaaagc aagguuguuu augugcauuu uuguucaccu 6	0	
caaggauggg agagagaaga gc 82		
<210> 2250688		
<211> 60		
<212> RNA		
<213> Homo sapiens		
<400> 2250688		
	80	
<210> 2250689	. •	
<211> 99		
<212> RNA		
<213> Homo sapiens		
<400> 2250689		
_	٠n	
3	60	
cucaaaacuc acuuuagcua acaauccuga uggcauaac 99		

```
<210> 2250690
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250690
                                                                  58
uggacugaga uuucagcugc cacccauggc agguggcaca gcuugcaauu uaagucua
<210> 2250691
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250691
gaacuaauuu acauucccac uaacauuuau acacuguugg ugggaaugua aauuaguuc
                                                                   59
<210> 2250692
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250692
uguggguaca aaacaggugu auuuucugua gagaauuuug aaacaauaau aaagaugacu
                                                                    60
                                                  86
gaaagguaua cgcuuguuau ccuaca
<210> 2250693
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250693
                                                                 56
agagaaauac ugcuguguuc uguaugacuu cacauacugu aaugguagug uucucu
<210> 2250694
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250694
gaugugcaga ugagauacau cuaugugucu guguauguau gaugugauuu ggauguguau
                                                                    60
                                                      94
gggcauaugg augugugucu auaucaggua uauc
<210> 2250695
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250695
gcaugaauug auucccugug gcauccuuag gagugacguu cuuuuuagca augcuguggg
                                                                   60
gaaguucaug u
<210> 2250696
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250696
aguuuuaggg uacauaugca caacgugcag guuuguuaca uauguauaca ugugccaugc
                                                                   60
uggugugcug cacccauuaa cu
                                                82
<210> 2250697
<211> 82
<212> RNA
<213> Homo sapiens
```

```
<400> 2250697
caggcacugu cauggcauuu guaaacugcc auggcacugg ugggaguguc uuuuagcaug
                                                                   60
                                                82
caaauguaug acaauuagcc ug
<210> 2250698
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250698
aucuuguuag uuaugugegg guuugguuau uaacagaccu uguagcaaac cuaacauagg
                                                                    60
                                     61
<210> 2250699
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250699
                                                                   60
uucugcuacc uuucuguacc uuaaggaaca aucauucaag gcauuuuaca gaacuggagu
                                       64
agaa
<210> 2250700
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250700
ugaguguaug ugugugugua cacuuagggg uguguaugug aauccauguc ugaguguccc
                                                                    60
agugugcaua caggugugug cuca
                                                 84
<210> 2250701
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2250701
cuauguuuuc uccuaaaagu uuucuaguuu uacauuuugc auuucgaucu uauagugcac
                                                                    60
                                                                  116
ucugaauugu uuacgagaug ugagauuuag guagacuuuu auuuccguuu gcaugg
<210> 2250702
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250702
cuuccugeag aageacacag ceucaggage uuccgaacug ugcauuucug uggaag
                                                                 56
<210> 2250703
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250703
aaggcucaau aguagcaugc aauauuauag agaugguuuu acaucuguuu ugcauaaugu
                                                                    60
ucuuuugguc cuu
                                           73
<210> 2250704
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2250704
ucaaaaagau aaaagauaag uauuagugag gauauggaac ccuuguauac ugaggguagc
                                                                    60
```

```
gguguaaauu aguacaguca uuacuuuuug a
                                                     91
<210> 2250705
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250705
guuacuucuc uguggcaguu uguuugugag guccagauua uguuacuauc uaucucacag
                                                                    60
                                                  86
guaacuguag gcucacauga gagaac
<210> 2250706
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250706
ugagaaacuu uuacuagaac cuuauucaga gugauuucuc uuucucugag auugguucug
                                                                    60
uguuagucca uuuuca
                                             76
<210> 2250707
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250707
uucucagaug gggccaaguc cuucugugaa gccaaaaauc uuucauggag gauuugcuuc
                                                                   60
uuuugagga
                                          69
<210> 2250708
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250708
ugccaugaag agaggaagca gugaugucag gcucauagga ucccugcucc cuccuucugg
                                                                   60
                                      62
ca
<210> 2250709
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250709
ccccagcauu ugugaauguu uucuuacaug guaaagagac uuugcacaug ugaugaacaa
                                                                    60
ucuugaggcc agggg
<210> 2250710
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250710
gucuugaugg gaagcucugc cauguggaag gaucacaucu cagguuucuu gacaacugga
                                                                    60
u
                                     61
<210> 2250711
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250711
ggauccaaag uagagcuucu aaugacccca aggaguauug aaugaccaag ugagguaccc
                                                                   60
accagaccca cuguguccau uacucucuug gaacaacugg ggaucguggu uaaguucucu
                                                                   120
```

cuuggau	uuc 129	
<210> 2	2250712	
<211> 8	38	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2250712	
gaguaaa	acaa agugcaugac ugauauuuga gauacuucau gccuuaucuc uggauaucua	60
cuuaugu	ucu auuuucauuu guuuguuu 88	
<210> 2	2250713	
<211> 7	70	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2250713	
uagugaa	agua guaaaauuua uugcagcagu ccuaucuguu uauucugcag aaguuuuauu	60
auggaca		
<210> 2		
<211> 7	· <del>-</del>	
<212> F		
	Homo sapiens	
<400> 2		
	Juge uuaaggeuug uacuuguuuu cuauugeegu guaacaaaeg accagaageu	60
uaaagad	-	
<210> 2		
<211> 1	<del></del>	
<212> F		
<400> 2	Homo sapiens 2250715	
aagagaa	acgu uguaauacuu cuggcuuaga auguagguga uguguuuguu cuaucucuuu	60
uauaacc	caaa gacgggaugg ugacauauaa cuaggcacag cuaauaggca ugauaaugac	120
ucucuu	126	
<210> 2	2250716	
<211> 5	59	
<212> F		
	Homo sapiens	
<400> 2		
cggggac <210> 2		59
<211> 7	78	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2250717	
gugaggo	ccca agacacucuc uucugcugca acauugauau uuaauguuga gggaagccag	60
aggucug	geac aaccucac 78	
<210> 2	2250718	
<211> 9	94	
<212> F		
	Homo sapiens	
<400> 2	2250718	
gcuuugc	gcu aauggacugu uauaaaaugc acaguuguuu cuugcaguca cugccaaaug	60
ccucccai	uuc uacugacagu uuugugcauu aggc 94	

```
<210> 2250719
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250719
                                                                    60
aucagugcag ugggaacuag aaauaagcau cacauuguau guucugaaaa ccauugaacu
                                      63
gau
<210> 2250720
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250720
uuuggggaug uguacuuuuu uguccuccau ccuucuucac augugcguuu uggcaugugu
                                                                   60
uauaacuugg cacuaaaaug cacaugugaa gaaggaagga ggacagaaaa aagaguaccc
                                                                   120
auccccaaa
                                         129
<210> 2250721
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250721
gguaauauug gcagaauguu agaaacuuaa acaguucacc uuagcuuagg uuagauauuc
                                                                    60
ucccacuauu gcu
                                           73
<210> 2250722
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2250722
auuauauggu uuuugucguu gguucuguuu auaugcugga uuacauuuau ugauuugcau
                                                                    60
                                                   89
auguugaacc agccuugcau cccagggau
<210> 2250723
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2250723
ugugaaaggg acaugagauu ugggaggggu caggagugga augauauggu uaggcuuugu
                                                                    60
guccccaccc aaacaucacc uggaauugua auccccaua
                                                        99
<210> 2250724
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250724
guucauguuu ucuuucacuu ugucagugua ucacaugaag ugaguguuaa acugaac
                                                                  57
<210> 2250725
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250725
uuuaguuugc caguauuuug uugaggauua uugcauugau guucaucaag aauauuggcc
                                                                    60
ugaa
                                       64
<210> 2250726
```

```
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250726
gaagaguaau uaagcuagaa agcaaggaag agauucugug uaaagcuaug aauuauucuu
                                                                    60
                                     61
<210> 2250727
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250727
uucaguauaa guuggugcaa ucauguauuu cauuauguug ucugauggag ucgugcccuu
                                                                    60
                                             76
gcauuuauau auugaa
<210> 2250728
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2250728
                                                                    60
ggcugagugc ugggagagaa gccgaggugg gcuuggaaca uguccggggu ccgggguccg
gggucuaaaa ccucucaugg ccuuuggaau gugucuagac uugcuggcuc cuugcuucua
                                                                  120
                                         130
gcacucccau
<210> 2250729
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250729
augeueuuag ugeauuuguu eugugueagg caeuguuuue cauaguguuu gueeagugee
                                                                   60
aggugcugcu guaaguau
                                              78
<210> 2250730
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250730
ugaaugucau ccaugaucac auaaccaggu gcauuccagg uauccuaaaa augucaugga
                                                                   60
ugacuaauuc a
                                          71
<210> 2250731
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250731
                                                                   59
uagagacaaa gauuugcaga uuaggcuagc aaauagaaua aaacuguaac uuuguccug
<210> 2250732
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250732
guagaguaug uaagugguuc uuuaaguauu aaacaauugg uucauauuug aauacuucgu
                                                                    60
ucaaagauaa cuucaggcuc ac
                                                82
<210> 2250733
<211> 63
```

<212>	RNA				
<213>	Homo sapiens				
<400>	2250733				
uuggad	gugg aggacagaca cucuguaggu uugaacaucu cagaguacuu	uucccacuuc	60		
caa	63				
<210>	2250734				
<211>	95				
<212>	RNA				
<213>	Homo sapiens				
	2250734				
acaaua	aucg ugccauugca uugauugugc cauugcgcua aucaauaaua	uugauuagug	60		
	uaca cgguguggag gauaguguca gaugc	95			
	2250735				
<211>					
<212>					
	Homo sapiens				
	2250735				
		02011002200	60		
	uuge ueuguugeuu aggeuggagu geaguggega gaueuuggeu	Cacugcaacc	00		
_	uccc gguucaagcg auucucc 87 2250736				
<211>					
<211>					
	Homo sapiens				
	2250736				
	agcu gagguggcac uuagguugaa gcauuaugag acauuggaaa	guuaggcag	59		
	2250737				
<211>					
<212>					
	Homo sapiens				
	2250737		00		
	Jugeu egaagagugu gaaucauuau uaaauuaeue eeceaaauca		60		
	aguu gaugaaaucu aaucuuggag ucacugcu	98			
	2250738				
<211>					
<212>					
	Homo sapiens				
	2250738				
	auuu cuguguuuag gucacggcua uauccugagg accuggaaua	gugacugaca	60		
	agau gcuc 74				
	2250739				
<211>					
<212>					
<213>	Homo sapiens				
<400>	2250739				
gaagcucaga gaagggugug auuugccuga gaccacacag ccgguaacag gcaaggucac 60					
accuugaacc cgugucuuc 79					
	2250740				
<211>	59				
<212>	RNA				
<213>	Homo sapiens				

```
<400> 2250740
gaaggaaagu uuauagagau ucaucuuccu agaaacaugu cccuaagagc cuuuccuuc
                                                                   59
<210> 2250741
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250741
aggegaauga uguugggeae euuuucuagu geugauuaug aagugugugu ucaagueuuu
                                                                    60
ugccu
                                       65
<210> 2250742
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250742
                                                                    60
acuguguguc acugaggguu aguguaugaa ugaucceguc acccaguuag ugagcauagu
<210> 2250743
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250743
uagecaggge caccacauae agecaauauu cuagucuggu uuucugcagu gugguugcee
                                                                   60
ugcug
                                       65
<210> 2250744
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250744
ugagaaucgc uugaauuugg caggcaaagu uuacagugag ccgagauggc accauugcac
                                                                   60
                                                     94
uccagecuge aegacacage gagacaceau cuca
<210> 2250745
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250745
augecaguge auggauecea ggggguugag ecaeuugaue eeuggauece auggaueugg
                                                                   60
                                      63
cau
<210> 2250746
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250746
                                                                   60
aagugggagg aucucuugag gccaggaguu caagacgagc cuuggcaaca uagugagacc
cccauuu
                                        67
<210> 2250747
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250747
                                                                  57
guugugaaca cagaggcuau ggcacggcuu cccgugcaag cuucaugguu uacugac
<210> 2250748
```

```
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250748
aaacucauuu uaguagguaa agaucuucau cuguuggguc ucaaggcuga ugagaucuuu
                                                                    60
acuggguuu
<210> 2250749
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2250749
uugguagugu guccaaauau ugguuaaaua uuaugugagu auuuacucag gcucuauuua
                                                                    60
cauaggucua auguuuuuca aggauuucac ugccaa
                                                       96
<210> 2250750
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250750
                                                                    60
auuuuucuuu aauuuaugag augaaaaauc acaacauaug ugaugaaucu cugggcaaag
                                        66
gaaaau
<210> 2250751
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2250751
                                                                    60
gaagugguac aguuucaugg ccaguaugcu uauaaacauu ugucagagaa auugagcaca
ccucaggaaa uguuuagugg guugaaugcc cagggaagcu guuaaacauu uu
<210> 2250752
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2250752
ccccaaguc uuuuuacuga uacaaaauau uuuacauguu uaugggggua cauguauuuu
                                                                    60
uuauguacau aaaauguaua augacugagu cagagccuuu ggggg
                                                            105
<210> 2250753
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250753
                                                                  60
gecucuageu eccaggeuua ggugauceue ecaceucaau euccugagua geuagaacua
                                       65
ggggc
<210> 2250754
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250754
                                                                   60
ggagaaucac uugaacccag gagguggagg cugcagugag ccaagaucac gucauugcac
uccagecugg gugacagagu aagacucc
                                                   88
<210> 2250755
<211> 97
```

```
<212> RNA
<213> Homo sapiens
<400> 2250755
cagggucaca augcuagggc gcaagaccgu ccuucacuua ugggccugaa ucauaggugc
                                                                   60
aauggugguu uugugguccu ucagcuaagg acacuug
                                                        97
<210> 2250756
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250756
aggeuggagu geaauggeau gaueuuggeu egeugeaaee ueeageueee ggguuuaage
                                                                   60
uauuguccug ccucagccu
<210> 2250757
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250757
gaaaaguaau ggccaguuuu uaauuggguc ugauuaaaaa aauagagaca auccagugau
                                                                    60
                                               79
uggauaccuu uuacuuuuu
<210> 2250758
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250758
ugggucaacu gguauuucua guucaagauc cuugaggaau cgccacaguc uuccacaaug
                                                                   60
                                                82
guugaacuag uuuacagucc ca
<210> 2250759
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250759
ggcuaaauuu aucucaaacu gcagugauuc ucuuggaacu gggaaguuag uguugugaua
                                                                    60
aauccagcc
                                         69
<210> 2250760
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250760
cucaucugug aaaggguuag auaagauuca gugagauaau gugugacucu ggcacauggu
                                                                    60
                                      63
gag
<210> 2250761
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2250761
                                                                   60
caguaucaca uaggagugua cacccucugc gauauuggaa guaauaucau ccucuccccu
ccuggacagu aagaacaaua ucacaguugg guguacaccu ccuaugauau ug
                                                               112
<210> 2250762
<211> 59
<212> RNA
```

<213> Homo sapiens	
<400> 2250762	
ugagauggag uuucgcuuuu gucgcccagg cuggagugca auggcacgau cucuacuca	59
<210> 2250763	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2250763	
uguguuaugu auauuugagu gugugauaua uaucacaugu gacauauaua uuugauaua	59
<210> 2250764	55
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2250764	
ggucuuuguu gucuuucgua uggaacacua caaguugguc cuuuccauug gagacacuca	60
gacc 64	
<210> 2250765	
<211> 65	
<212> RNA	
<213> Homo sapiens	
<400> 2250765	
gcuacagaau auuucugccc ugagcucauu augaacagag uuuuggacug acuugucuuu	60
gugge 65	
<210> 2250766	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2250766	
cacuuuuccc aagucagguc augauaagac ucaauguuaa uuauugacuu cauuuuuggc	60
	00
caugaggga gguagug // <210> 2250767	
<211> 80	
<212> RNA	
<213> Homo sapiens	
<400> 2250767	
ggggcugauc cuguagagau gaggguggac acgucagauu uacucaugca ucucagccca	60
gucuuugcaa gaacaguucc 80	
<210> 2250768	
<211> 78	
<212> RNA	
<213> Homo sapiens	
<400> 2250768	
ccacceggeu ugggeageau ceaugugeuu ceucuceegu ggeacauaag eaggugueug	60
ugucuguaaa ccgggugg 78	
<210> 2250769	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2250769	
gcuaauuagu aaccuaauuc caucuguaau gucugaucac aucagcaccu ggauuagugu	60

```
73
uugacugaau agc
<210> 2250770
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2250770
uacauucaaa ggugagguug aaggacauuu uuauugauac uaauauauga auaaaaccca
                                                                    60
                                                81
aucaacuuca aguaaaaugu g
<210> 2250771
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250771
ugaucugaau gcaucuggua guuuugcaga agccucaauc agaugcauua gggguua
                                                                  57
<210> 2250772
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250772
acuugggucu ggaaggucga ugcugcagug agccaugauu gcgccauugc auuccagccu
                                                                   60
gggu
<210> 2250773
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250773
cccuuagcac agugcguggu acauaauuag ugcucaauaa auguuagcuc uuguuaguau
                                                                    60
                                              77
uagcaguugu gcagggg
<210> 2250774
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250774
ucuuuauagc agugugaaaa uugacugaua uaggaauucu guaccagacg aguggagcac
                                                                    60
                                          71
ugcuauaaag a
<210> 2250775
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2250775
gugguaaaug cagaugcaug accuuuaagc aacuugcuuu uucuguuguu gcccauuaag
                                                                    60
gaugcuauca uuauuuaccc
                                               80
<210> 2250776
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250776
cucuugaacc caggaagugg agguugcagu gagcugagau agcaacacug cacuccagcc
                                                                   60
                                            73
ugggcaacaa gag
<210> 2250777
```

<211> 124	
<212> RNA	
<213> Homo sapiens	
<400> 2250777	
caucauaucu ugucaccaug uaaauccaag uucuucauua aaaaugugcg ugcugugccu	60
caugcuacuu cacauggcag cacaauuuuc ugauggaguc uccuuauggu gagugccugu	120
gaug 124	
<210> 2250778	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2250778	
agaaaaucuc agccaaguga gguucaaguu gguggaaaag aacccuuuuc uguuaauacc	60
gucacauggc ugaaguguuu uuu 83	
<210> 2250779	
<211> 129	
<212> RNA	
<213> Homo sapiens	
<400> 2250779	
cuggaacaag uacagaaagg aaaccacuuc uucugcuguu aaugcagauc auguuuuuuu	60
gacaaauaga ucacuggaga gagauugaga caaauuugua ugcagaagga ccuuuauguc	120
uuguuuugg 129	120
<210> 2250780	
<211> 88	
<212> RNA	
<213> Homo sapiens	
<400> 2250780	
ggaauuugag gucugguaaa uguuaacaag acagcacuuc auccuaauga aaguaucuug	60
gaguuugaca accaacacuu cagauuuc 88	00
<210> 2250781	
<211> 75	
<212> RNA	
<213> Homo sapiens <400> 2250781	
	60
guuuuggcac ucagauagag aauaucguag cuuaguaugu ucucacugca uaaucaucuc ucugcaugca ugagc 75	60
99	
<210> 2250782 <211> 129	
<212> RNA	
<213> Homo sapiens	
<400> 2250782	00
gagaaaacug aggcacagga aagaaaguac cuuauccaag aucauacagc uaguaagugu	60
aagagaucca ucgucuccug uacuuucuaa guuguuucau caguuagguu ccuucucucu	120
uauuuucuu 129	
<210> 2250783	
<211> 61	
<212> RNA	
<213> Homo sapiens	
<400> 2250783	
gugcagaaua aggucaguac aucaucacac agcuuuccug gucucugacc ucauugugua	60

С	61	
<210>	2250784	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250784	
ggugaa	auugu accccauagg aucaucaaua agccacuuag auccacaaua gggaaauuca	60
СС	62	
<210>	2250785	
<211>	102	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250785	
cccaga	ggau ucuaauguge acceaggguu gagacecacu gacuugauca augeuccugg	60
uuaaug	cuuu uuacacuuug gugugcugga ggaucaccug gg 102	
	2250786	
<211>		
<212>		
	Homo sapiens	
	2250786	
	ucuc auuaagcuac uuagaaggug cucaccuuuc uuucgggcac uguuuaucua	60
_	igaaa gagacccuuu ugc 83	
	2250787	
<211>		
<212>		
	Homo sapiens	
	2250787	
	auuuc uaguucuaga ucccugagga aucgccacac ugacuuccac agugguugaa	60
•	iuaca gugccau 77	
	2250788	
<211>		
<212>		
	Homo sapiens 2250788	
		60
_	lugag guaggccugc uuugaagaag uucccaaaga uguucaaauu agucauuuua  66	00
ucuguu ~210>	2250789	
<211>		
<212>		
	Homo sapiens	
	2250789	
	luagu auacaugaaa aacaagugcg ugcuucgugg ggaauguaug gagaaauuuc	60
	ucag ucguuucugu gaacaagcuc ug 92	
_	2250790	
<211>		
<212>		
	Homo sapiens	
	2250790	
	auggg gcagcaggag gggcugggag agacaggaca gccuggggag guuccuguga	60
	agec cacucugece uugeceece 89	

```
<210> 2250791
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250791
cuaguucuag aucccugagg aaucgccaca cugacuucca cagugguuga acuag
                                                                55
<210> 2250792
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250792
cuccaaugau gecuccaaug auuggagaug aauuueguuu uuuuugagae ugagueugue
                                                                   60
                                              79
ucugucaccc aggcuggag
<210> 2250793
<211> 119
<212> RNA
<213> Homo sapiens
<400> 2250793
ucugcagcag gagcuugggc ccucagaggu uuauaaacug gauggugagu uuagaaucuc
cacugauauc ccaguucagc cucugacaca ugaagcacca uaggcccugc uaacccaga
                                                                 119
<210> 2250794
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250794
                                                                    60
uucuucagaa ggcuuuugga aauaagaaag ucucauuaau aacaauuuag gcugguauuu
acaaaagcuc ucuuguuagg aa
                                                82
<210> 2250795
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250795
ucauuggguu auuagcguga gguagaaucu aggucuauuu aguucucacu ggugcuggua
                                                                    60
aguuuuacaa uga
                                            73
<210> 2250796
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250796
                                                                   60
guccucuggu geccuaguce gggggeggeg agucagaggu ucuccegugu cuuggucuag
                                           73
ggccuggcag gac
<210> 2250797
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250797
aaaccuuauc agucuguugg aauaucgcug caaaaccaug uuuugaacgg guguguucug
                                                                   60
ucagacugau uggagguuu
                                               79
<210> 2250798
<211> 63
```

```
<212> RNA
<213> Homo sapiens
<400> 2250798
aggugguuuu ucaacacaca cugcccaccc ucuuguagau cccagugucu guugauccca
                                                                   60
                                      63
ucu
<210> 2250799
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250799
gacaauguug uuuuagaugg aauuuacuac auagugaauu cuguccaaaa uaacuguc
                                                                   58
<210> 2250800
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250800
                                                                   60
cageuuggeu aeugaeeuge uagggggueu euuaaeeueu ugguueaeee ueuuaaeeue
uuggagegue agugeeeuea geug
<210> 2250801
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250801
aagugcaaau ucccaggcuc uggcccaaga cagucugacu ggguggagcc ugggagucug
                                                                   60
                                       65
gauuu
<210> 2250802
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250802
cucuuuugau gauuacguau uucuucuucc acuacugaua guguauguag uugucaaggg
                                                                    60
                                      62
ag
<210> 2250803
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250803
agggaucuca uuaaaugcag auucugcuua gguuacucug ggguggggcc ugagguucug
                                                                    60
cauuuugaca gcucccu
                                             77
<210> 2250804
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2250804
ucauuuuuua uuuaaauaug ugauaguuua agcaguagug ccuaagauaa ugcucuacuc
                                                                    60
                                                      92
aguagacacu cauaugugug auuauuggau ga
<210> 2250805
<211> 77
<212> RNA
<213> Homo sapiens
```

```
<400> 2250805
uucauuuaau aaaguucugc uggcauauau gauguuucuc uaaauugguu gcuacuuagg
                                                                    60
agcuuuauuc uaaugga
<210> 2250806
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250806
                                                                 55
guaagauuge accuuaauga acceaucuuc gggguaauuu gagaguauau cuuac
<210> 2250807
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250807
caggeuaauu gucauacauu ugcaugcuaa aagacacuce caccagugec auggcaguuu
                                                                   60
                                                82
acaaaugcca ugacagugcc ug
<210> 2250808
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250808
ugcagugcau gacuguguua uguuaaauca acacaacagg guaaucugca guugua
                                                                  56
<210> 2250809
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250809
                                                                   58
caaguucaua aguucucauc auuuaguucc cauuauaagu gagaacaugu gguauuug
<210> 2250810
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2250810
auuagcuggg ugugguggca ggugccugua aucucagcua cuugguuggc ugaggcagag
                                                                    60
agegauceue acaucucaac cucecaagua geugggauua uaggeacgug ceaccaugee 120
uggcuaau
                                         128
<210> 2250811
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2250811
                                                                   60
aucucaguua auuccaucuu uccagcuaca caugcuagaa uccuuggagu uauacuugga
                                     61
u
<210> 2250812
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250812
aaggcaccua gcccagugcu ccuggaucau aucacaggca cuuuaucacu ugucaguuga
                                                                   60
auccaagcau uggguuggcc uu
                                                82
```

```
<210> 2250813
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2250813
cuugaggcac uguagugaaa cuuugucauu aguaacgacu uuugucuaac acagauuaac
                                                                    60
caaucaagag ucaaaugcuu auguauaaag cacacugcuu uaag
                                                           104
<210> 2250814
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250814
ageuucucca ucagcaccug cugcuucacc uugcacuuuu auguuaugga gacagcu
                                                                 57
<210> 2250815
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250815
                                                                   60
ggaucuugcu gugucaccca ggcuggagug caguggcgcu aucaugguuc acuguagccu
                                                 84
cagecucuug ggeucaagea auce
<210> 2250816
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250816
ugucaugece aguuacuuca gucacauugu guucauuaca gacacaaccu aauccuaugu
                                                                   60
gacugaugua aucagaca
                                              78
<210> 2250817
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250817
ggagucacug ugucuaaaac uaauacuaag auaaagaugg uggaagguca ugaauguucu
                                                                    60
uuuucuaaau aaagaccugu uuuugaucuc cacccuugga cuuuuccagu uuuguuuuca
                                                                   120
uagcucuuc
                                         129
<210> 2250818
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250818
uuuuuuuuga gauggagucu cgcucugucu uucagucugg agggcagugg ugcgaucucc
                                                                   60
                                           72
gcucacugga ag
<210> 2250819
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250819
ugccuaggau cagagugaac cuuguuauga cgcuuucaga ugccauguuc aacacuuugg
                                                                   60
                                          70
ucaccaggca
<210> 2250820
```

```
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250820
agcugguuag gaagcucucg uguauauuua gagacaauua caagaaagcu ggacuugccg
                                                                    60
                                      62
<210> 2250821
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250821
uuguuuacua cuacaugeee agcaucugge auagugeeug geauguaaua agcaa
                                                                 55
<210> 2250822
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250822
gaaucaagga guuggacuaa gaacuuaaaa uaauucuucc acacugagag ugguuuguuc
                                                                    60
                                                82
uggucuagea auceucueau ue
<210> 2250823
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250823
gacugauagu ugugagaacu cuuacucggc uugauacaag caccuuggaa aggugggacu
                                                                   60
                                            74
uacguacuaa aguu
<210> 2250824
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250824
ugagacugag uuuccaucuu guugcccagg cuggaguaca augaugcgau cucagcuca
                                                                   59
<210> 2250825
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250825
ggguauguge geacaacgug cagguuuguu acauauguau acaegugeea uguuggugug
                                                                    60
cugcaccc
                                         68
<210> 2250826
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250826
ccuauucugu aggcugucug uuuacucugu ugguaauuuc uuuuggugug aagaagcucu
                                                                    60
uuaguuuaau uagcuucuuc acaccaaaag aaauuaccaa cagaguaaac agacagccua
                                                                   120
                                         129
cagaauggg
<210> 2250827
<211> 77
<212> RNA
```

```
<213> Homo sapiens
<400> 2250827
                                                                   60
uggucuaugg ccuguaaacu agagacccug gaaagcuggu gacauaguuc caguccaagu
uugaaggccc aagacca
                                              77
<210> 2250828
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250828
aacuccugac cucagguaau ccaccegccu cagccucuga aagugcuggg auuggccggg
                                                                   60
ccaguggeue augecuguaa ucccagcaeu uugggaggeu gaggugggeg gaucacgagg
                                                                   120
ucaggaguu
<210> 2250829
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2250829
eggggacaca gaucuaaace agaucacaug uguacucaau guguagcuce cacuuauaag
                                                                   60
                                                      93
ugagaacaug ugguguuuga uuuucuguuc cug
<210> 2250830
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250830
ggcaggauua uuacuccuau uuuguagaug aggaaacuca gucauagaaa agugaaguaa
                                                                    60
                                           72
gcuguccaag cu
<210> 2250831
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250831
auaucaguga uggcacugce uggcuucaug gcacccugce gugcugcaug aagacaggcu
                                                                   60
                                            74
gugccuucug gugu
<210> 2250832
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250832
uauguauauc aaauaguuau uccuuuuuau uacugacuag cauuccauug uauaacacag
                                                                    60
uuuguuuauc cauucgccug uugauagaca ucugaguugu ugccuguuuc uggcuguuuu
                                                                   120
augaacaug
                                         129
<210> 2250833
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250833
                                                                    60
guggggauua agugagaguu ggguggggcu ccuugcuccu cuucccaguu aauccuuaau
cuccac
                                        66
<210> 2250834
<211> 64
```

```
<212> RNA
<213> Homo sapiens
<400> 2250834
aucugacuuu uaauuugaaa acaugaggau uuccccauau uuuuauaaag uggaaguacc
                                                                60
                                     64
agau
<210> 2250835
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2250835
uagaauccuu uguuuaucuu ugaccuaugg gaguuugacu acuaaaugcc uugagguagu
                                                                60
cuccuuuggg uuaaaucugg uugguauucu a
                                                  91
<210> 2250836
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250836
uuaauaggag caaagagaac gaggucugga acccaggaga uucacugggc ucucuguugg
                                                               60
<210> 2250837
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250837
60
                                      67
cagccuu
<210> 2250838
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250838
gucaaagagc agaaacaacu uguucaaggg cagacccuga gcaagucauu uuguuaaacu
                                                               60
gac
                                    63
<210> 2250839
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2250839
ugauaagaaa auaaaugugu auuuguuaag cuagugagac agugguacuu uguuauggca
                                                                60
geccuagaaa acaaauacag uagecauucu cuuuaucugg cacagaagca acuuuauuaa
                                     127
uauauua
<210> 2250840
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250840
auggggguaa acuccuuugg aauguauuaa auccaacuuc auucuaugga uaaaaugccc
                                                               60
                                    64
ucau
<210> 2250841
<211> 75
<212> RNA
```

```
<213> Homo sapiens
<400> 2250841
                                                                    60
aucaaggugu aggcugggau gcauuuucau caguaggcuc aacuagggau ggauaugcuu
ccaacugccu augau
                                            75
<210> 2250842
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250842
agaagaaaga guacugacug gaaaucagag aggcaugaag agcuuguucu accuuugacg
cauuccugcu uucugcccgu gggcaaguca cuucaguucu cuggcccuca guuuccugcu 120
cuuuaaaau
<210> 2250843
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2250843
cugccaguge cacacageug aaagcaaaca gagcageuca gcacgeucag acuuuuugeu
                                                                   60
                                              79
ucacuguuug gcaaaacag
<210> 2250844
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250844
uggggaucua gagcggugcu gggggauguu aacugguguu cucugguugu aucucacacc
                                                                   60
                                            76
ccucucauau acccca
<210> 2250845
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250845
guucauucgu guauucauuc auucacucaa ugcguugagu gccuacuaug uagaugcugc
                                                                   60
gaauguagc
<210> 2250846
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2250846
agauuauuua aaugcucuuc aaguauagug uuuucaaaag uauguuuaua auuuuguaca
                                                                    60
                                                            106
cauaugaugu aaauauuuau gcuauuaagu gugacaugaa uaauuu
<210> 2250847
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250847
cagaauacca caggcugggu aaucuauaaa caauugaagu uuauuuggcu ugugguucug
                                                                    60
<210> 2250848
<211> 85
<212> RNA
<213> Homo sapiens
```

<400> 22508	48		
agaauucaga a	auaauucua cugaguguua uuuguucaau aguaa	uaaaa cuguuugua	J 60
aggcucagua a	gaaucuguc cuucu	85	
<210> 22508	49		
<211> 55			
<212> RNA			
<213> Homo	sapiens		
<400> 22508	49		
uuuuguuugg a	augcagugg cugcagacug cacagcucag ugcacc	ccca uaaaa	55
<210> 22508	50		
<211> 71			
<212> RNA			
<213> Homo	sapiens		
<400> 22508	50		
ggcaguggug u	ugecuguug accuagggea uaccuaagea ucaccu	iggga agcaguaggc	60
auaccauggc c	71		
<210> 22508	51		
<211> 102			
<212> RNA			
<213> Homo	sapiens		
<400> 22508	51		
ugaggcagga g	aaucacuug aaccgcguag guggagguug cgguga	agccg auauggcacc	60
auugcacucc a	gccugggca acaaaaguga aacuccgucu ca	102	
<210> 22508	52		
<211> 57			
<212> RNA			
<213> Homo	sapiens		
<400> 22508	52		
uucuugguug g	caaccaaca gugucggccu cacgacacuu ugauuc	uuga ucaagag	57
<210> 22508	53		
<211> 74			
<212> RNA			
<213> Homo	sapiens		
<400> 22508	53		
ucuguuuaaa c	gaaauugcu cagaagcccu auauguaaaa uaggua	auaaa uggagcagcu	60
uugguugaag c	aga 74		
<210> 22508	54		
<211> 83			
<212> RNA			
<213> Homo	sapiens		
<400> 22508	54		
caagauaaug a	aaguuaagu auuuagcaug augccuggca ccugad	cgggu gguccaggaa	60
		83	
<210> 22508			
<211> 78			
<212> RNA			
<213> Homo	sapiens		
<400> 22508	•		
	agcuaguug caccagcagg gacugcagcu aacagg	gacc uuugagagua	60
ccuggcccag g		_ <b></b>	

```
<210> 2250856
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2250856
ugagueucea uuuccagaug ggeecuceea ggeeuagagg aguacuaeuc caagueugge
                                                                   60
aguaguacuc acacuuggag uaguauuccu cuaggcccug ggggggcccc accuggaaau
                                          130
ggggagagaa
<210> 2250857
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250857
                                                                    60
uucaguuucc uugagaaagg cacaaguugu uacuucuggu aauuuugcuu uuacuuagag
uggacugga
<210> 2250858
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250858
                                                                  57
uaugguuagg cacauggacu uuggagcuac cuucuccagg uucaaauccc aaucaug
<210> 2250859
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2250859
uauuaaguug gugcgaaagu aguagcaguu ucugccacuu aaaaguaaug guagaaacca
                                                                    60
caauuacguu ugcaccaacc uaaua
                                                 85
<210> 2250860
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250860
caaugcuuuu uaaagguagc caguaacaca cuaagcauac ugaacugccu aaagaaaaag
                                                                   60
acguug
                                        66
<210> 2250861
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250861
cugcauuccc uguccugcug ugagguguga ccaccugaug gccccauucc aguguguuca
                                                                   60
                                                 84
uccucagaga ugucaagaaa gcag
<210> 2250862
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2250862
ggguguuaaa agucaagauu guauacuuuc aaaggucagg guucuuucau accucagaug
                                                                    60
                                                       95
uuugagaagu auacugaaca ugauguuaaa caucu
<210> 2250863
```

```
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250863
gacauccaca ugcaguugga aacaggcagu ugaacacacc uguuugaagc ucauggguga
                                                                   60
gguc
                                       64
<210> 2250864
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250864
ccagaccuuc agagugagge ucucggaacu cacucugaag uuaaaguucu ucgccucucu
                                                                   60
                                           72
uugaaaguuu gg
<210> 2250865
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2250865
gauaggauag augguucuga guggcuuuca acacugacua cuauucucuu uuagccagca
                                                     91
gugaguageu uacucagaau uguccccuau c
<210> 2250866
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2250866
                                                                   60
ccaugagcaa guacuuccac cucucugagc aucaguggcc ucaucucaga agacugcugg
                                                           103
gaagaguaac caggaugcug ggugugaagc uccuagcaca ugg
<210> 2250867
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2250867
ccaaggauug gggggaugcu gugcccaggg ugccucugag accugggggc aggcugugcu
                                                                   60
uggaguecce cuaggecuug g
                                               81
<210> 2250868
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250868
                                                                    60
gaaaaugagg uuuugcuaua guuaaugcau cucaagaugg cauauaauau agaagacuag
uaguuuuc
                                         68
<210> 2250869
<211> 111
<212> RNA
<213> Homo sapiens
<400> 2250869
                                                                    60
acagucuuga uccuaugggu ucugaaaagu ucuuugagcc uugacaagca gacguauugg
uguuaagaag cccagggaau uggcagaggc cugaagaugc acagaggcug u
<210> 2250870
<211> 56
```

```
<212> RNA
<213> Homo sapiens
<400> 2250870
uguuucacua cucagcaugg aaacaagaug aaauuccauu uguagguagu gagaca
                                                                 56
<210> 2250871
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250871
geauauuggu auaggucuau uucugaguuu ucuuuucuga ucuguugauc aaugugu
                                                                  57
<210> 2250872
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250872
                                                                   60
guaaucucag cuacuuggga ggcugaggca ggagaacugc uugaauccag gaggcagagg
                                       64
uugc
<210> 2250873
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250873
agaccauguc guaauuagcu gcaaugauag gaaguuaauu cauuugguuc ccucugacag
                                                                   60
<210> 2250874
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250874
auugccugga ggagguuugu cagccuacac aggcuccugg agaugguuua uacuccccag
                                                                   60
gcaau
                                       65
<210> 2250875
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250875
guguuguuuu cuaguuagac uucuuuucuc uauuacuuug gguuuugagg ucaguaagaa
                                                                    60
                                         68
ugcagcac
<210> 2250876
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250876
uguuuuuuua agugaaagaa aaggacccuu cuggguuuug guaaugaacu uaggaagaca
                                                                    60
<210> 2250877
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2250877
geuuugucug guugacagca uguggeeeue guaaccaagg ggugauucaa eecuggeeae
                                                                   60
```

```
agggcugaac guggacaagg c
                                               81
<210> 2250878
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250878
agggaaggcu uuuacuauuu guuaacucac uugagggaca uaaacuguca aaagccagcc
                                      62
<210> 2250879
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2250879
uguuuggagu guggauuugg aggaaggaug guugcuauga aaagauuucu uuauaaacag
                                                                    60
cuuauccucu auucucccaa cguccaaaua
<210> 2250880
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250880
uucaguuuge caguauuuua uugaggauuu ucacauugau guucaucagg gauauuggee
                                                                    60
ugaa
                                       64
<210> 2250881
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250881
gcuuugggau uccuuauuuu uggaugagug gcuuugaaag ugaauguauc ccguaagu
                                                                   58
<210> 2250882
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250882
gacaugugau guguguuggc acauguggcc auauguugac acauguagac aucuggugug
                                                                    60
uguguguaug cauauguguc accaugugug gaugugugug auuuguguug gugcaugugg
                                                                   120
gcauauguu
                                         129
<210> 2250883
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2250883
                                                                 56
aauuugagag ggucaagauc agagugcuau gauuugaaug uuuccccucc caaauu
<210> 2250884
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250884
aggaauggag ucuucagggg guguaucauc uaaaacaagg aaauaaaaug auucuucacu
                                                                    60
                                            75
auggageueu uueuu
<210> 2250885
```

```
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250885
uucagaggcu uggucucagg uaucuccagg agagauaccu gagaaagaaa gcccucgaa
                                                                   59
<210> 2250886
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250886
uuaccuauau uuugauguac uguuuaauag auuuauuucc aaaauguaac uuuuuaauua
                                                                    60
auuggaauuu auuuggaugg gagaggugag guaa
<210> 2250887
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2250887
uugagaugga gucuugcucu cucgcccagg cuggagggca guggcgcuau cucag
                                                                55
<210> 2250888
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2250888
ggugacuguc ucageguguu uuucecucau uucauguaca gggaaaugca aaccugcauc
                                                                   60
                                                                  117
cuugguuccu uguagcaaau gcgaugagga aauugcuuaa cugaagaaug ugucacu
<210> 2250889
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250889
aaggcugaau agcuuugaaa uggccauaaa uuugcauaau ggcuugcaua aagcuaauca
                                                                    60
                                       64
cuuu
<210> 2250890
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250890
gaaaccacug ggcaguuuau uaucaguauc uugucucccu gcuuaucaau uuugaucaua
                                                                   60
aucuugcuca guguuuc
<210> 2250891
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250891
cuggcugagg cgagucucag uauuaagagc ugugcccucg cugcuaagag aaugagacuu
                                                                   60
                                           72
agegeueuee gg
<210> 2250892
<211> 73
<212> RNA
<213> Homo sapiens
```

<400>	2250892	
gggacco	egag cuccageuga uguegaauge acucucugga gaugaegugu geeggeguea	60
	auuu ccc 73	
	2250893	
<211>		
<212>		
	Homo sapiens	
	2250893	
		58
•	2250894	00
<210> / <211> (		
<212>		
	Homo sapiens	
	2250894	
ugacauı	uuca gacaggaggc uggggaagau auugcaucau ugcauuggcc ccguuuuaaa	60
uguca	65	
	2250895	
<211>		
<212>	RNA	
<213>	Homo sapiens	
<400> 2	2250895	
uggaua	guaa uaaacauaua ggugcagagg uaucuuugug guaugauaau ugucca	56
<210> 2	2250896	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2250896	
guucau	ccau gcaguaucag uacuucauuc cauuuuauga cggaauaaua uugcauugga	60
uggau	65	
<210> 2	2250897	
<211>	75	
<212>	RNA	
	Homo sapiens	
	2250897	
	auug caucuguucu uugccaggaa auauuuaaau auuguuauug guugaaacaa	60
_	aacc uuugu 75	
_	2250898	
<211> 9		
<212>		
	Homo sapiens	
	2250898	
		C0
	uugg cucaguuugu gugugugug gugugugug gugugugugu gcacgugcau	60
_	acau gcgcuacagu aucagccgaa uguga 95	
	2250899	
<211> !		
<212>		
	Homo sapiens	
	2250899	
	-9	58
<210> 2	2250900	

```
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250900
uggaguguaa uuagccauca gucucucuuc uccuuggacu gaaauggccu cucgcucua
                                                                  59
<210> 2250901
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2250901
gaauauguga guauauacau gugugagcga agaugugagc acguaagcau augugagugu
                                                                    60
cucaauaugu guguaaguuc auauguuu
<210> 2250902
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250902
ucagacgeue acuuucugea cacauagaag gauuugugug aggaguuaeu ggeuuuga
                                                                  58
<210> 2250903
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250903
uggegauugu uaugagaagu aacugagcua guauuuucuc agcaaucuca cagcaaucug
                                                                   60
                                      63
uca
<210> 2250904
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250904
cugagguuuu agguuucugg auuuauuaug gcacccagua gcaaagcugg agucaagugu
                                                                    60
uuucaaggcu uccauuag
                                              78
<210> 2250905
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250905
ggagagccag gaacaucagu cugaggaaug ugagaaaccu aggcuuuugg agguggcuuu
                                                                    60
                                      62
<210> 2250906
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250906
aaguuucucu auuuuauaag cagcucucuc uacaugcagu gcuuauccag agaaacuu
                                                                  58
<210> 2250907
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250907
```

caugcac	agg cacacaucau uuauugaauc uuguuaaaaa ggcaugaugu aaacagaugu	60
	igue eccaug 76	
<210> 2	2250908	
<211> 1	101	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	•	
gguaaca	aauc aucugaguuu ucagcaaguc auaaucuuuu ugcuacugga uggccuugcc	60
	ugu uggcugcugg cugauagagg ugguuguugc u 101	
<210> 2		
<211> 6		
<212> F		
	Homo sapiens	
<400> 2	·	
	aagu gugugcauag gauggagcua uguuucuaga accagcaugg auacauuuuc	60
ugcua	65	00
<210> 2		
<211> 8		
<211> C		
	Homo sapiens	
<400> 2	·	
		60
	ucag uuuagcuaug auagauuagg uuagauuacu cagaaaaaau gccucaaaag lauc auaauugauc ugauacuug 89	60
<210> 2		
<210> 2		
<212> F		
	Homo sapiens	
<400> 2		00
	guag guuguaugug uuuagggauu uuuccauuuc uccuagauua uccaacuuau	60
uagcau	66	
<210> 2		
<211> 8		
<212> F		
	Homo sapiens	
<400> 2	2250912	
	luge uugaacaegg gaggeagagg uugeagugag eugaggueee geeacugeae	60
_	ucg gugacagagc aagacucu 88	
<210> 2		
<211> 5		
<212> F		
<213> F	Homo sapiens	
<400> 2	2250913	
agauaug	gccu gcauguggaa ccaauguaua uuuacgguga uccauugcag cauuauuu	58
<210> 2	2250914	
<211> 6	66	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2250914	
cuuaggo	cucu uugaggugee eagugueeua euaauaaauu eueuueauug uuuaaaguag	60
ccuaag	66	

```
<210> 2250915
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250915
ucuuagagca ucagguaggc caauguuuuc caaaaggcgc uuuucaggac auuagucugc
                                                                   60
ugagaugugc ugaga
                                             75
<210> 2250916
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2250916
gggaauaaac auggagcuca ucuagcauag agguuggcaa acuuucuguc aagaaucaga
                                                                    60
uaguacauau uuuuggcuuu gugggcucua ugguuccc
                                                        98
<210> 2250917
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2250917
                                                                    60
gagggaaaga aggguauuuu cuaugcauuu uggaggaggg aauucuggug agcuucuguu
uuagaaaagu guuauggagg caacccuggc aaacucccuc
                                                         100
<210> 2250918
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250918
gcaaacugug ugagaauuca cagaaauaaa ccugguaggu uugugcuaug uuauucacau
                                                                    60
                                         67
gggcugu
<210> 2250919
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2250919
acaugucauu augcacuggu caaacccaua gaacauacaa aaccaagagu gaauugucau
                                                                   60
gucaacuaug gaauuugggu gaugaugaug ugu
                                                      93
<210> 2250920
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250920
uggeugeugu acagguucca uuugaaugee eugauagagg acuauggeae eugacagaua
                                                                   60
gcca
                                       64
<210> 2250921
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250921
gacuccauuu ggacucuggg aggauccugg ccccaaacca cccucccaag aaccuccaug
                                                                  60
aguu
                                       64
<210> 2250922
```

```
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2250922
guauguguau uguuguaucu accugcagau auguaugucu uauuguaucu acauguaggu
                                                                    60
auguauguau acuuuuaaug uacacauau
<210> 2250923
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250923
gaugeucaca agaaguugea eeguacucau ggeugageag aucaaggeua gagaauagug
                                                                   60
                                             77
ccacuaaaau gggcauc
<210> 2250924
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2250924
                                                                   60
uuggccuccc aaagugcugg aacuauaggc gugagccaca gcacccggcc caaaauggaa
ucuuaaaaau aaauaccacg gccagaugca guggcucaca ccuguaauuc cagcacuuug
                                                                   120
                                         129
agaggcuga
<210> 2250925
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2250925
gaaugucagu uugugcuguc agucuuuuug auguagauau uuuagggcua ugaacuuucc
                                                                    60
ucuuageace aceguugeue uauceeaggg guuuugauag guugugueae uauugueauu
                                                                   120
                                     121
<210> 2250926
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250926
cagaagcugg ugccccgggg gcaguuggac agcccaugga cauccccggg agcaccagcu
                                                                   60
                                       65
uguug
<210> 2250927
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250927
aaagggaagc uccuuuugag cauguacuca uucuuguuca cuggucuauu ucccuuu
                                                                  57
<210> 2250928
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250928
gggagcuugg aggcccggcu gguuuuucua aggaguuggc cggguggcca uggcugccc
                                                                   59
<210> 2250929
<211> 66
```

```
<212> RNA
<213> Homo sapiens
<400> 2250929
gcauaugaua ggguuuccag ggcugucacc auuuuaguca ucuucccugg acauucauca
                                        66
uuaugu
<210> 2250930
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2250930
gucaacauca ucaaugeega ucuugaaucu ucugeuuuga acuugaagug ggaccacaac
                                                                   60
uuagacaaga uggcuugagg uucaacaguu gau
                                                      93
<210> 2250931
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250931
uuuagauaga ugguuuuguu cacagcucuu ucuccuggca gggcuguuca uaaaugaucc
                                                                   60
                                       64
ugaa
<210> 2250932
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2250932
geccuacuae agacaaaaau eacuguguee uuuguguaue uauaguaguu ugaauuueea
                                                                   60
                                                          101
gauacagugc auagaggcau gauacuuugg ucuucugggg c
<210> 2250933
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250933
uauacaugua auugauuuug uguuageeag ucaugucaug uuugacuaac acugaaaaug
                                                                    60
augcaugugu a
<210> 2250934
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250934
ugagacggag ucucgcucug ucgcccaggc cggagugcag uggcgcgauc uccgcuca
                                                                  58
<210> 2250935
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2250935
cucucaagcc uggagcaugc uuugguggaa uucagugcag uguuugcaug gaaucauaac
                                                                    60
                                                                   120
aaggucugua uuugauuuuc agccaauauu gacugaaguc ccacagagcg cucucagacc
                                          130
ugaauuaggg
<210> 2250936
<211> 75
<212> RNA
```

```
<213> Homo sapiens
<400> 2250936
                                                                    60
gggcaacaug guaugacccu gucucuauaa aaaaauuuga aauuagccag gcaugguggc
acauacaugu agccc
                                            75
<210> 2250937
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250937
uaguuuggug cauaaguaau ugcagcaauu ugccaauaau ggcaaaaccc gcaauuacuu
                                                                    60
uugcacuagc cua
                                           73
<210> 2250938
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250938
guaccuuaag cuaagugaaa uaagucaguc acgaaagaau acugugugau uccacuuguu
                                                                    60
ugagguac
                                         68
<210> 2250939
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2250939
acaaauauug uuuucugguu guaaauauca gauccuaaau gacagaaauu caguaccuag
                                                                    60
cacaguacuc agagagaacu gucauuuggc cucuggagcc agagagaguc uguugu
                                                                 116
<210> 2250940
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250940
cacuuuauaa ccugagcuua ugauuaugau uaccugugaa ugguucaguu uauaaagaug
                                                                    60
<210> 2250941
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2250941
auuuuuguuc cauauagage auuauuauau aaucccucau gucccaggee uuagecugag
                                                                   60
auguguguga uuauauaaua gucuuuuacu ccuugaagaa gu
                                                          102
<210> 2250942
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2250942
accucaggcu gaaauucagg cauuuggagc aucauuugcc uagaccauca gccugaggu
                                                                   59
<210> 2250943
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2250943
geaguggeec ageccugeaa ggeeccagau ggugueccag geucaggeug ugeaguegea
                                                                   60
```

```
gucggggccu ggaggcacca ggccuugcag gccacugc
                                                        98
<210> 2250944
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250944
geuguuueeu eacugeuaae uuuuauugae uuugueaaag aucagaugge uguuggugug
                                                                   60
                                              77
uggguuuauu ucucagc
<210> 2250945
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2250945
ccagugugcg uguugcuaau uguauggcag gaggcacacg gcaugcucug ugugcucauc
                                                                   60
acaugcaaua ggacaacaua uugagccaca gugcauugg
<210> 2250946
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2250946
cagagagcuu uugguugccc uaaugauagg gaugggggag ucauuacggu gugggguagu
                                                                    60
uuuuug
                                        66
<210> 2250947
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250947
aucguuugaa ccugggaggc agagguugca guuagccaaa auugcacuac ugcacuccca
                                                                   60
                                          70
ccugggcgau
<210> 2250948
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2250948
geccaggauu ggaggeugug gugaauugag auugeaucae aguaeuceag eeuggge
                                                                  57
<210> 2250949
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2250949
ggauaagcug uugauagugg uuguuggagu ggcaauuucc aaaguuuugg agauuuguga
                                                                    60
aaccuaguaa uucuauuuua uaacaagcuu aucc
<210> 2250950
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2250950
ugcucccauc uucuuucugc aaagucccca aaacaagaug uuugguguac aaaacaagau
                                                                   60
                                        67
gggggua
<210> 2250951
```

```
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2250951
gguuaucaag cagugcauag gaucuaaaau uugauuuccu uaaguucaaa uucuggaucu
                                                                    60
augacuuauu agcugggugg cc
<210> 2250952
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250952
uuuuuucuau aucgauuuca uugccucuga ggucuguacu ucucucuguc cugggaugaa
                                                                   60
guugauguag aaagaa
                                             76
<210> 2250953
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250953
cacuuccuga aauggauuug gugauacuuc ucauugaggu gucaugaacu cacauucugg
                                                                   60
                                       65
gggug
<210> 2250954
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2250954
ggguuuucuu agagcacuga ucugcucuuu aacaaaaauu uguaaagggu uauaaagggu
                                                                    60
                                           72
uuaugagaau cu
<210> 2250955
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250955
ugggucuggg gagccuguuc cugggcagca gcaucucucc cacugcugga guaggcuguc
                                         69
cggcaccca
<210> 2250956
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2250956
                                                                    60
auagugaaau gacuaugcca aagaugaagg aacuguaaag aaauucuaag gaagugaaug
ggucuuacau ggccuuaugg uacucuuugc agagaucaau auuuuaaaaa auuauuuuau
                                                                   120
                                      123
uau
<210> 2250957
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250957
gaggugggug gaucaccuga ggucaggagu ucgagaccag ccuugccaac auggugaacu
                                                                   60
cccaucuc
                                         68
<210> 2250958
```

```
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2250958
60
<210> 2250959
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2250959
uccuggucuc ugaauaggcu cuccugcugu cucuggucug cccaucccac ucaccccuga
                                                          60
gacuugaggg ggcuucucug agagccagga
<210> 2250960
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2250960
aagaaagaaa gaagccuguu uucaacagaa cuagagccua uagaaauuuu cauauuccac
                                                            60
                                           84
ucuguuggag guaauuucuu ucuu
<210> 2250961
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2250961
                                                           60
ggagaaaagc ccccaugauu caauuaucuc ccacuggguc ccucccauga cagguuggaa
                                         78
uuaugggagc ugcaauuu
<210> 2250962
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250962
aageeugagu eeuuuggeea uageuaaaug auuueauueu uuueaaauea ueuagguuga
                                                           60
gccaaucagg cuu
                                      73
<210> 2250963
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2250963
gauugucaug gagagccugg ugcuaggagu uuggacuuua uccauuaugg aauggggagg
                                                            60
ucauuguaag gucuuaaacc aggcagggac auggucaguu
                                                  100
<210> 2250964
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2250964
60
                                   65
uuuuu
<210> 2250965
<211> 127
<212> RNA
```

```
<213> Homo sapiens
<400> 2250965
                                                                   60
ucacagagee ucuuaacacu uccaccugaa ggugacucaa guugcuccug cucaugguuc
auuggacaaa aaggaucaca gagucacggg caacuucucu guuucuggaa ggggaaccaa
                                        127
aauguga
<210> 2250966
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2250966
gucagguaga guguucugua gauauuuguu aggucuguca ggucaagugu cacauugagg
                                                                    60
ucccaaauau cuuuguuaau auucucccuu gau
<210> 2250967
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250967
cauggaggua gugagcagcu gaacuagaaa uggaaccaaa ugcccugguu cuaguccucg
                                                                   60
                                            75
acccuaaccu ucaug
<210> 2250968
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2250968
uugcuugaug auuaauguua aaugugagag uugggggcuc uaaaauuugg cauaguuuaa
                                                                    60
                                       64
gcaa
<210> 2250969
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2250969
                                                                    60
uguuuaacaa acuaccuuug uaaauaauuu cuuuucucua agaauugaau uuaauaaugg
aauaugaaau gcugucuagg ggaaaugaga augagaggga guuuuaauuu gaaua
                                                                 115
<210> 2250970
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2250970
cacuaucuag cacauaguua uucacucaac auguauuuau ugacucauug augugaaauu
                                                                   60
                                             75
guguuggcua aagug
<210> 2250971
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250971
uuagugeeeu uauaagagea ggaaaagaga eeagaeeueu uucugueuca gugaggaeae
                                                                   60
                                      63
uga
<210> 2250972
<211> 55
<212> RNA
```

```
<213> Homo sapiens
<400> 2250972
                                                                 55
ucuuuggucu acuuucauau guuauguuuu cugaacauga gaguagaaau aagga
<210> 2250973
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2250973
uguuguuuaa gacacccauu cuauggcaua uuguuaugac agauggaguu gacuaagaca
                                                                    60
aca
                                      63
<210> 2250974
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250974
                                                                   60
ggaaaggaaa accagcauuu gcucaggcag ccucucuggg aagaugcugc uucuuccucu
                                      62
<210> 2250975
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250975
                                                                   58
uguuuuuaaa ccaguccauu aacaauacau uuggaaauau ggaccuggau uaacagca
<210> 2250976
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2250976
uuaaacagua uaggucagau cauauucuuc gcugcuuaaa acuuucuaau guguuucuau
                                                                    60
agegeuuaga auaagaueug aauugeuuuu ga
                                                     92
<210> 2250977
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2250977
cauccagcua cacguucuuu caccaucauc acccuccagu auugagugug agguacgugu
                                                                   60
caagaaccac acagcuuuuc ggaug
                                                 85
<210> 2250978
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2250978
uuuuuaaugg cuugugggaa cuuuuaaacc cugauauaau cuguguagcu gucucacuag
                                                                    60
ccaucaaaaa
                                          70
<210> 2250979
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2250979
cuccaeggeu caeugggaec aeucugaagu uggeugaegu ucaaeuuuuc eeuggggugg
                                                                   60
```

```
gucuuggag
                                       69
<210> 2250980
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2250980
ugauagugcu uauccaggag aacugacagg acaguuuuga gugugauaaa cacuguca
                                                               58
<210> 2250981
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2250981
gcuuagagca ccauuagcgu ugggccggug ccacagagca aauaggacug agccccaucu
                                                               60
                                          74
gaggugccca gagu
<210> 2250982
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250982
60
                                           76
aucuuuguau uaaugg
<210> 2250983
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2250983
uuauaguuuu uagaaguuau gcuuauuuca uuaaggagug gguucauggu gcuaucccag
                                                                60
aaguagcacc ugauagcugc cuccuuaucu uaaaaagcaa acuuacauuu gcuguag
                                                              117
<210> 2250984
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2250984
augcuagacc ugggcaaaac uaagagcugu ggguaaauuu accuaugggc cucagaaguu
                                                                60
uuguacacag gcaucugcau
                                            80
<210> 2250985
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2250985
ggucucuggu uuuccuaggg agaggacccu gcggccuucc gcaguguuug ugucccuggg
                                                               60
                                        71
uacuugagau u
<210> 2250986
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2250986
ggacuccuuu ggcacuguug ccggccugaa uuggaccccc aauucugcca cuccagcagu
                                                               60
                                           77
aguagccaaa uuaguuu
<210> 2250987
```

```
<211> 125
<212> RNA
<213> Homo sapiens
<400> 2250987
ggaggagccu augggggagg uaauugaauc augugggcag acuucccccc ugcuguucug
                                                                   60
                                                                   120
gugguggagu ucucacaaga ucugguuguu uaaaagugug uagcacuucc cccuuugcuc
ucucu
                                       125
<210> 2250988
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2250988
agaugcagaa acugccaguc gauauuugaa caagguuacc cacaagagcu gguaguuuuc
uaguguuu
                                         68
<210> 2250989
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2250989
caaguuauag uagcaugcac uggugcuggg ggcagaaaau guccauagac accaaguaau
                                                                    60
                                            73
gcuauucuau uug
<210> 2250990
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2250990
ccccaaaggg gaugcucagu gcagggguga acacagccug cacugagacc cucuuugcug
                                                                   60
                                      62
gg
<210> 2250991
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2250991
agagcuuuaa aaauaggaaa auauuuaaca agauaauacu uauuuuuagu cugugaaauc
                                                                    60
auuuccugua agcucu
                                             76
<210> 2250992
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2250992
agaauuuuce uuagacaage uuccugeuca cuacauucca accuuguuuc uccccuacca
                                                                   60
gguuugaaug uaaugagcag gaagcccguc uaaggaaaau ucu
                                                           103
<210> 2250993
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2250993
gcagauaaca cguucucuuc cugaguccug ggcucacaga acauguagcc cucauaggcu
                                                                   60
cagggguuga uucuggagga cucugc
                                                  86
<210> 2250994
```

<212. RNA       <213. Homo sapiens         <400. 2250994       60         guuucaacue acagagueag augagecace aagguecaag ugageueace uuaceueugg aggueaggaa ac 72       60         <210. 2250995       2211. 58         <211. 58       2212. RNA         <213. Homo sapiens       400. 2250995         cuuuguggeu ceugeaggee auuuggaugu auacgggeag gucacagggg uuacaagg 52       58         <210. 2250996       2210. 2250996         <211. 57       2212. RNA         <213. Homo sapiens       400. 2250996         <210. 2250997       211. 56         <212. RNA       213. Homo sapiens         <400. 2250997       211. 56         <212. RNA       213. Homo sapiens         <400. 2250998       211. 66         <212. RNA       213. Homo sapiens         <400. 2250998       211. 66         <212. RNA       2250998         <213. Homo sapiens       400. 2250999         <11. 86       212. RNA         <213. Homo sapiens       400. 2250999         <11. 86       212. RNA         <212. RNA       2250999         <213. Homo sapiens       400. 2250999         <11. 86       212. RNA         <213. Homo sapiens       400. 2250999 <td< th=""><th>&lt;211&gt; 72</th></td<>	<211> 72
<213s	
\$\curr   \$	
guiucaacuc acagagucag augagccac aaggucaag ugagcucac uuaccucugg aguadagagaaca 72 210 > 2250995 2211 > 58 2112 > RNA 2113 > Homo sapiens 400 > 2250995 cuuuguggeu ccugcaggcc auuuggaugu auacgggcag gucacagggg uuacaagg 58 2110 > 2250996 cuuuguggeu ccugcaggcc auuuggaugu auacgggcag gucacagggg uuacaagg 52 2110 > 2250996 2111 > 57 212 > RNA 2133 > Homo sapiens 400 > 2250996 211 > 56 2122 > RNA 2133 > Homo sapiens 400 > 2250997 2211 > 56 2212 > RNA 213 > Homo sapiens 400 > 2250997 2211 > 56 2212 > RNA 213 > Homo sapiens 400 > 2250997 gaaugucauu uucucagguu agaagcaaag aauggacacu acagggagaa gacucac 57 2212 > RNA 213 > Homo sapiens 400 > 2250997 gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu	•
agcuaaggaa ac 72  <210	
<210 > 2250995          <211 > 58          <212 > RNA          <213 > Homo sapiens          <400 > 2250995          cuuugugggu ceugcaggec auuuggaugu auacgggcag gucacagggg uuacaagg       58         <210 > 2250996          <211 > 57          <212 > RNA          <213 > Homo sapiens          <400 > 2250996          <212 > RNA          <213 > Homo sapiens          <400 > 2250997          gaaugucaua uaauuggaau cagecuuuuc aaauuggcuu cuaauaauau gcauuu       56         <212 > RNA          <213 > Homo sapiens          <400 > 2250997          gaaugacagug cuaagaacc cuccuuuca aaauuggcuu cuaauaauau gcauuu       56         <212 > RNA          <213 > Homo sapiens          <400 > 2250998          aaugacagug cuaagaacc cuccuuuaca aacuccucua caugggacuu ucuuagacaca aauuggug auuaga aaaugacga aaagaaca aauuggaga aauuuuag guuacugga aaagaaca aaugagaga aaagaaca aauggaga aaagaaca aaagaaca aaagagagaaca aaagaaca aaagagagaaca aaagaaca aaagaaca aaagaagaaca aaagaagaaca aaagaagaaca aaagaagaaca aaagaaca aaagaagaaca aaagaagaaca aaagaagaaca aaagaagaaca aaagaagaaca aaagaagaacaagaacaaaagaagaacaagaacaaaaagaag	
<211 > 58 <212 > RNA <213 > Homo sapiens <400 > 2250995 cuuuguggcu ccugcaggcc auuuggaugu auacgggcag gucacagggg uuacaagg 58 <210 > 2250996 <211 > 57 <212 > RNA <213 > Homo sapiens <400 > 2250996 gugaqauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac <210 > 2250996 gugaqauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac <211 > 56 <212 > RNA <213 > Homo sapiens <400 > 2250997 <221 > SNA <213 > Homo sapiens <400 > 2250998 <211 > 66 <212 > RNA <213 > Homo sapiens <400 > 2250998 <211 > 66 <212 > RNA <213 > Homo sapiens <400 > 2250998 aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac douuuuuuu <60 <210 > 2250998 <211 > 85 <212 > RNA <211 > 85 <212 > RNA <211 > 85 <212 > RNA <213 > Homo sapiens <400 > 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug dougacacac aauugguggu caacuguuga uucaugagga aauuuuauug guuacuguug dougacacacac aauugguggu caacuguuga uucaugagga aauuuuauug guuacuguug aucgcagugacacacacacacacacacacacacacacaca	
<2112 NNA	
<213> Homo sapiens <400> 2250995 cuuuguggcu ccugcaggcc auuuggaugu auacgggcag gucacagggg uuacaagg 58 <210> 2250996 <211> 57 <212> RNA <213 Homo sapiens <400> 2250996 gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac 57 <210> 2250997 <211> 56 <212 RNA <213 Homo sapiens <400  2250997 <211> 66 <212 RNA <210  2250997 gaaugucauu auauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu 56 <210  2250998 <211> 66 <212 RNA <213 Homo sapiens <400  2250998 <213 Homo sapiens <400  2250998 <211> 66 <212 RNA <213 Homo sapiens <400  2250999 <211  85 <212 RNA <211> 85 <212 RNA <213 Homo sapiens <400  2250999 <211  85 <212 RNA <213 Homo sapiens <400  2250999 ucugacaca caauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug fouacuguug auugccagg aauaagugc uuaga 85 <210  2251000 <211  84 <212  RNA <213 Homo sapiens <400  2251000 <211  84 <212  RNA <213 Homo sapiens <400  2251000 <211  84 <212  RNA <213 Homo sapiens <400  2251000 <211  84 <212  RNA <213 Homo sapiens <400  2251001 <211  87 <210  2251001 <211  80 <211  80 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <211  81 <210  2251001 <210  2251001 <210  2251001 <210  2251001<	
cuuuguggeu ccugeaggee auuuggaugu auaegggeag gucaeagggg uuaeaagg       58         c210	
cuuuguggcu cugcaggcc auuuggaugu auacgggcag gucacagggg uuacaagg	•
<210 > 2250996         <211 > 57         <212 > RNA         <213 > Homo sapiens         <400 > 2250996         gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac       57         <210 > 2250997         <211 > 56          <212 > RNA          <213 > Homo sapiens          <400 > 2250997          gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu       56         <210 > 2250998          <211 > 66          <212 > RNA          <213 > Homo sapiens       60         <210 > 2250998          <213 > Homo sapiens       60         <210 > 2250999          <211 > 85          <212 > RNA          <213 > Homo sapiens          <400 > 2250999          <11 > 84          <210 > 2251000          <211 > 84          <212 > RNA          <213 > Homo sapiens          <400 > 2251000          <211 > 60          <2121 > 60          <213 > Homo sapiens <td></td>	
<211> 57         <212> RNA         <213> Homo sapiens         <400> 2250996         gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac       57         <210> 2250997         <211> 56       56         <212> RNA       57         <210> 2250997       56         <210> 2250998       56         <211> 66       56         <212> RNA       56         <213> Homo sapiens       56         <400> 2250998       56         <211> 86       56         <212> RNA       56         <211> 81       56         <212> RNA       66         <212> RNA       66         <210> 2250998       66         <211> 85       61         <211> 85       61         <212> RNA       61         <213> Homo sapiens       60         <210> 2250999       60         <211> 84       61         <211> 84       61         <212> RNA       61         <213> Homo sapiens       60         <2140> 2251000       60         <213	9-99-999999
<2112> RNA         <213> Homo sapiens         <4000> 2250996         gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac       57         <2110> 2250997         <2112> RNA         <2123> Homo sapiens          <4000> 2250997       56         gaaugucau uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu       56         <2110> 2250998       56         <21212 RNA	
213> Homo sapiens 400> 2250996 gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac 211> 56 211> 56 212> RNA 2213> Homo sapiens 400> 2250997 gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu 56 210> 2250997 gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu 56 211> 66 211> 68 212> RNA 2213> Homo sapiens 400> 2250998 aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac 60 210> 2250999 2211> 85 211> 85 211> 85 211> 85 211> 81 2213> Homo sapiens 400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 auogccagug aaauaagugc uuaga 85 210> 2251000 2211> 84 2212> RNA 2213> Homo sapiens 400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 2010- 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 2210> 2251000 36 2211> 84 2212> RNA 2213> Homo sapiens 400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 2210- 22510001 22110 22510001 22110 22510001 22110 22510001 22110 22510001 22110 22510001 22110 22510001 22110 2001 22110 22510001 22110 22510001 22110 22510001 22110 22510001 22110 22510001 22110 60 2212 RNA 2213 Homo sapiens	
<400>       2250996         gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac       57         <210>       2250997         <211>       56         <212>       RNA         <213>       Homo sapiens         <400>       2250997         gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu       56         <210>       2250998         <211>       66         <212>       RNA         <113	
gugagauuuu cuccagguuc agaagcaaag aauggacacu acagggagaa gacucac	•
<210> 2250997         <211> 56         <212> RNA         <213> Homo sapiens         <400> 2250997         gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu       56         <210> 2250998         <211> 66         <212> RNA         <213> Homo sapiens         <400> 2250998         aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac       60         uuuauu       66         <210> 2250999         <211> 85         <212> RNA         <213> Homo sapiens         <400> 2250999         ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug       60         aucgccagug aaauaagugc uuaga       85         <210> 2251000       85         <211> 84       212> RNA         <213> Homo sapiens       400> 2251000         accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga       60         ugucuuuaaa gaauuccaag gggu       84         <210> 2251001       84         <211> 60       2212> RNA         <213> Homo sapiens       400	
<211> 56         <212> RNA         <213> Homo sapiens         <400> 2250997         gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu       56         <210> 2250998         <211> 66         <212> RNA         <213> Homo sapiens         <400> 2250998         aaugacagug cuaaagaacc cuccuuuuaca aacuccucua ccugggacuu ucuuaagcac       60         uuuauu       66         <210> 2250999         <211> 85         <212> RNA         <213> Homo sapiens         <400> 2250999         ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug       60         aucgccagug aaauaagugc uuaga       85         <210> 2251000       85         <211> 84       2212> RNA         <213> Homo sapiens       400> 2251000         accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga       60         ugucuuuaaa gaauuccaag gggu       84         <210> 2251001       84         <211> 60       2212> RNA         <213> Homo sapiens       400	
<212> RNA <213> Homo sapiens <400> 2250997 gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu 56 <210> 2250998 <211> 66 <212> RNA <213> Homo sapiens <400> 2250998 aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac uuuuuuu 66 <211> 85 <211> 85 <212> RNA <213> Homo sapiens <400> 2250999 <211- 85 <212> RNA <213> Homo sapiens <400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <221> RNA <210> 2251001 <221> RNA <211> 60 <212> RNA <213> Homo sapiens <400 <2251001 <221 RNA <210> 2251001 <221 RNA <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	
<213	
<400> 2250997         gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu       56         <210> 2250998       56         <211> 66       66         <212> RNA       66         <213> Homo sapiens       60         <400> 2250998       60         aaugacagug cuaaagaace cuccuuuaca aacuccucua ccugggacuu ucuuaagcac       60         <210> 2250999       60         <211> RNA       60         <213> Homo sapiens       60         <400> 2250999       60         <210> 2250999       60         <210> 2250000       85         <211> 84       61         <212> RNA       61         <213> Homo sapiens       60         <400> 2251000       60         <213 Homo sapiens	
gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu 56 <210	·
<210> 2250998 <211> 66 <212> RNA <213> Homo sapiens <400> 2250998 aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac 60 uuuauu 66 <210> 2250999 <211> 85 <212> RNA <213> Homo sapiens <400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens Homo sapiens <400 <2251001 <211> 60 <212> RNA <213> Homo sapiens <400 <211> 60 <212> RNA <213> Homo sapiens	
<211> 66         <212> RNA         <213> Homo sapiens         <400> 2250998         aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccuggacuu ucuuaagcac duuuuuuu 66       60         <210> 2250999       211> 85         <212> RNA       213> Homo sapiens         <400> 2250999       60         ucugacacac aauugguggu caacuguuga uucaugagug aauuuuuauug guuacuguug 60         aucgccagug aaauaagugc uuaga 85       85         <210> 2251000       84         <213> Homo sapiens       60         <400> 2251000       84         <213> Homo sapiens       60         <400> 2251000       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84 </td <td>gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu 56</td>	gaaugucaua uaauuggaau cagccuuuuc aaauuggcuu cuaauaauau gcauuu 56
<212> RNA         <213> Homo sapiens         <400> 2250998         aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac       60         uuuauu       66         <210> 2250999       66         <211> 85       212> RNA         <213> Homo sapiens       60         <400> 2250999       60         aucgacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug       60         aucgccagug aaauaagugc uuaga       85         <210> 2251000       84         <213> Homo sapiens       400> 2251000         accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga       60         ugucuuuaaa gaauuccaag gggu       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001	<210> 2250998
<213> Homo sapiens         <400> 2250998         aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac       60         uuuauu       66         <210> 2250999       60         <211> 85       212> RNA         <213> Homo sapiens       60         <400> 2250999       60         uuugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug       60         aucgccagug aaauaagugc uuaga       85         <210> 2251000       84         <213> Homo sapiens       400> 2251000         accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga       60         ugucuuuaaa gaauuccaag gggu       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <210> 2251001       84         <	<211> 66
<400> 2250998         aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac       60         uuuauu       66         <210> 2250999          <211> 85          <212> RNA          <213> Homo sapiens          <400> 2250999          ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug       60         aucgccagug aaauaagugc uuaga       85         <210> 2251000          <211> 84          <212> RNA          <213> Homo sapiens          <400> 2251000          accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga       60         ugucuuuaaa gaauuccaag gggu       84         <210> 2251001          <211> RNA          <212> RNA          <211> 60          <212> RNA          <213> Homo sapiens	<212> RNA
aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac uuuuauu 66  <210> 2250999  <211> 85  <212> RNA  <213> Homo sapiens  <400> 2250999  ucugacacac aauugguggu caacuguuga uucaugagug aauuuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85  <210> 2251000  <211> 84  <212> RNA  <213> Homo sapiens  <400> 2251000  <211> 84  <212> RNA  <213> Homo sapiens  <400> 2251000  accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84  <210> 2251001  <211> 60  <212> RNA  <213> Homo sapiens	<213> Homo sapiens
uuuauu 66 <2210> 2250999 <211> 85 <212> RNA <213> Homo sapiens <400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	<400> 2250998
<210> 2250999 <211> 85 <212> RNA <213> Homo sapiens <400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens <400 <2251001 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	aaugacagug cuaaagaacc cuccuuuaca aacuccucua ccugggacuu ucuuaagcac 60
<211> 85 <212> RNA <213> Homo sapiens <400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <211> 60 <212> RNA <213> Homo sapiens	uuuauu 66
<212> RNA <213> Homo sapiens <400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens <400 <2251001 <211 60 <212> RNA <213> Homo sapiens	<210> 2250999
<213> Homo sapiens <400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100 1 <100<	<211> 85
<400> 2250999 ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000  accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	<212> RNA
ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60 aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	<213> Homo sapiens
aucgccagug aaauaagugc uuaga 85 <210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	<400> 2250999
<210> 2251000 <211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	ucugacacac aauugguggu caacuguuga uucaugagug aauuuuauug guuacuguug 60
<211> 84 <212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	aucgccagug aaauaagugc uuaga 85
<212> RNA <213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	<210> 2251000
<213> Homo sapiens <400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	<211> 84
<400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	<212> RNA
<400> 2251000 accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	<213> Homo sapiens
accucaauag agucauuaag gcauucuuug ucuucauggc agugaccagg agagaacuga 60 ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	·
ugucuuuaaa gaauuccaag gggu 84 <210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	
<210> 2251001 <211> 60 <212> RNA <213> Homo sapiens	
<211> 60 <212> RNA <213> Homo sapiens	0 000
<212> RNA <213> Homo sapiens	
<213> Homo sapiens	
•	
<400> 2251001	<400> 2251001

```
uuuaaguguu uguuccugaa aagcuguauu uuaauugcuu ucaggauuua gcauguugaa
                                                                    60
<210> 2251002
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251002
uggecucuuu gucucuugau cuuuguuggu uuaaagucug uuuuaucaga gacuaggauu
                                                                    60
                                       64
gcca
<210> 2251003
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251003
cauagguage auagegggaa uaucaguggu acguuguuce ucucuguauu auugcuaugg
                                                                    60
                                        66
ccuaug
<210> 2251004
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251004
aucugucugg uuggagaauc acugcaagcc aaggcauggc auuggccaau ggugauuccc
                                                                   60
ggccuccuca ggu
                                           73
<210> 2251005
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251005
uuucugcacc agagaaggcu gauguuugau gccagccaug gaguucagca gucuggagca
                                                                   60
                                       64
gagg
<210> 2251006
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251006
ccuuucucce acucugucuu ugucaggace agaggauguu uggcauuuce ccuggucace
                                                                   60
                                              78
aagacaaggg agauaagg
<210> 2251007
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251007
ucccuuuuga uuucugucuu uuggguucau ggucauuagu aucuccacua uagaaugaaa
                                                                    60
                                       64
ggga
<210> 2251008
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251008
acauuaucga uuaugugcca aagauuugga gaccuccaug aucuguagaa cuaguccuua
                                                                    60
                                          70
uagauaaugu
```

```
<210> 2251009
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251009
cauugucagg cuaggeuggg geauuacagu uuccuuuage acceucuccu aguccugeca
                                                                   60
                                       65
ugaug
<210> 2251010
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251010
uagecaaage cacauccagg geauugueuu euuaguaeea gaaegeugga ggageeauuu
                                                                   60
ugeccugecu uuggeugeua
                                               80
<210> 2251011
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251011
cucugaggua agacuaucua gguugaagcu auuaguuaau gauuuaggua gcuuuucugg
                                                                    60
<210> 2251012
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251012
uugeeuucag ggaauguuau uuaauageau auuugugaue uucuageeug uugugeeaaa
                                                                    60
                                                82
aaauagcauu cccucaaagc ag
<210> 2251013
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251013
                                                                   59
ucuauauggg uuggggggaa cagccaaauu uaauuuggca auaaacuccc cuaacugga
<210> 2251014
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2251014
                                                                   60
ugucuguggu acccuacucu ggagagugac aaucauguau aacuaaauuu gauugacacu
ucugugagua gaguaacgca ugaca
                                                 85
<210> 2251015
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251015
aucucaacau uaggcauaau aauuagaguc uaagcucuua aaauauggcu auguuuagau
                                                                    60
<210> 2251016
<211> 92
<212> RNA
```

```
<213> Homo sapiens
<400> 2251016
                                                                    60
aauggcaugg ucuugaagcc cagggagguu uuaaugugau ugucucacua guaaucacau
uaaugeueee ueagguueag gaacaugeea uu
                                                     92
<210> 2251017
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251017
uagagugeug ucaaagacuu guguuacuca uuccuaagca uaugucaugc accagcacuu
                                                                   60
                                      62
<210> 2251018
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251018
                                                                   59
ugagacugag ucucgcucuu guugcccagg cugggguaca auggcgcgau cucggcuca
<210> 2251019
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251019
gcugcuauug acauaagaag gccuauguag uccuauguag gccuuuuuau gucaauauca
                                                                    60
                                      62
<210> 2251020
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251020
ggguuuuuca gacugaguge cacugaauaa uucuuuguca cuggggcugg auaauuc
                                                                  57
<210> 2251021
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251021
aucauauggu uuuuguuguu gguucuguuu auaugcugga uuauguuuac ugauuugcau
                                                                    60
auguugaacc agccuugcau cccagggau
                                                   89
<210> 2251022
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251022
uuggaauuaa aauggguaau uggcaaauag aaaguauuga aaccaauuuu cacagcaauu
                                                                    60
gccuauuguc caa
                                           73
<210> 2251023
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251023
ucuuaggccu gaggcaggac agagaggagc aggguuccuu gacacuguca cucaggccag
                                                                   60
```

<210> 2251024 <211> 63 <212> RNA <213> Homo sapiens <400> 2251024 guugecuagg euggagugea guggegegau eueggeueae ugeaaceuee geeueeagg 60 uuc 63 <210> 2251025 <211> 79 <212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau eauauggaue ceageuuaea gaagueaugu auuaceaceu agugageuee 60 ueggguuuaau cauauggaue reageuuaea gaagueaugu auuaceaceu agugageuee 60 ueueuaugug ueagaueua 79 <210> 2251026
<212> RNA <213> Homo sapiens <400> 2251024 guugccuagg cuggagugca guggcgcgau cucggcucac ugcaaccucc gccucccagg 60 uuc 63 <210> 2251025 <211> 79 <212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
<213> Homo sapiens <400> 2251024 guugccuagg cuggagugca guggcgcgau cucggcucac ugcaaccucc gccucccagg 60 uuc 63 <210> 2251025 <211> 79 <212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
<400> 2251024 guugecuagg cuggagugea guggegegau cueggeucae ugeaaceuce geeuceagg 60 uuc 63 <210> 2251025 <211> 79 <212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau cauauggaue ceageuuaea gaagueaugu auuaeeaceu agugageuce 60 ucucuaugug ucagaucua 79
<400> 2251024 guugecuagg cuggagugea guggegegau cueggeucae ugeaaceuce geeuceagg 60 uuc 63 <210> 2251025 <211> 79 <212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau cauauggaue ceageuuaea gaagueaugu auuaeeaceu agugageuce 60 ucucuaugug ucagaucua 79
uuc 63 <210> 2251025 <211> 79 <212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
uuc 63 <210> 2251025 <211> 79 <212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
<211> 79 <212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
<212> RNA <213> Homo sapiens <400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
<213> Homo sapiens <400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
<400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
<400> 2251025 uggguuuaau cauauggauc ccagcuuaca gaagucaugu auuaccaccu agugagcucc 60 ucucuaugug ucagaucua 79
ucucuaugug ucagaucua 79
ucucuaugug ucagaucua 79
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251026
gguucuucag auaccaucua auacagagau cuaaucucug uauuagaugg uauuugaaga 60
uacu 64
<210> 2251027
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2251027
aaauuuaguc ucaaucaagg caaccuucaa ugauuagaac ucauuuccag gaccaugaag 60
uuuugguuuc cugggcugau uuuuacauca aauugcuuug ugaccuugag caaguuu 117
<210> 2251028
<211> 126
<212> RNA
<213> Homo sapiens
<400> 2251028
cucacgucuc aagauccaag cuucccaaag uaaagacuca ugucccuuuu auaagggcuu 60
acaacucuaa gggguccaug ugaaaagguc gugauacauu gcacaagugg gggcuaugug 120
acugag 126
<210> 2251029
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251029
caggaggcag aguuugcaau gagccaagau caugccacug cacuccaacc uccug 55
<210> 2251030
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251030
gagaacagua aagugcuaug uagguauaaa guaucauugu gugaguugau gggacuugcu 60
uaaauuuuau uauuuuagc uguucaauuc caucaucugu cauaaauacu uuuaaaaugg 120

acagcaucuc 130	
<210> 2251031	
<211> 126	
<212> RNA	
<213> Homo sapiens	
<400> 2251031	
caaaaauaau gaauugaggc auuuaaaaaa gacuggaagg aaaaacaacc acagauuul	ug 60
acagcuaugg ucugugggug uuuuuugcuu uuuauaguuu ucuguguuug caauuuuuc	cu 120
aaguug 126	
<210> 2251032	
<211> 90	
<212> RNA	
<213> Homo sapiens	
<400> 2251032	
acggcugauc uagugucuug uccguuuugg cuuucucccu gauuccagaa ugcagguaga	a 60
gauguagaga cgugcucuca ggacagcugu 90	
<210> 2251033	
<211> 63	
<212> RNA	
<213> Homo sapiens	
<400> 2251033	
cugaggauau ucagccucug ugguucauuu aauucacaca acacacuggc uguauaucut	u 60
uag 63	
<210> 2251034	
<211> 71	
<212> RNA	
<213> Homo sapiens	
<400> 2251034	
gucuccacaa ccucaacagc aucuauuguu uuuugaauuu uuaauaauag acauucuga	ıc 60
aggugugaga u 71	
<210> 2251035	
<211> 87	
<212> RNA	
<213> Homo sapiens	
<400> 2251035	
guagucaaga gaucauaugc aguaaugaac ucuauggaag aggauuaaau augacauuc	ca 60
uuugguaaau gauuucugua ugauuau 87	
<210> 2251036	
<211> 84	
<212> RNA	
<213> Homo sapiens	
<400> 2251036	
gcagucauaa aguucugcgu uagggcuaaa guuaugguag aauuucucuu aguauauuu	ug 60
gcucaacaaa cuuuaguucg cugc 84	-
<210> 2251037	
<211> 127	
<212> RNA	
<213> Homo sapiens	
<400> 2251037	
caauugagag accagaaagc aggaccucuu uggaugagga gauauucugc uggauggcu	ıu 60

cuuaaaa	guu uccucuggaa uuaucugccu cauuaauaau gguuuuuguc uuagaagucu	120
cuguuug	127	
<210> 2	251038	
<211> 6	3	
<212> R	RNA	
<213> H	lomo sapiens	
<400> 2	·	
		60
ugg	63	
<210> 2		
<211> 5		
<212> R		
	lomo sapiens	
<400> 2	·	
		58
<210> 2		50
<210> 27 <211> 7		
<211> / <212> R		
	lomo sapiens	
<400> 2		0.0
	cag uucauuguug ugugaaagug aaugagcuuc augguuuacu caaccgugag	60
ccugcuul		
<210> 2		
<211> 9		
<212> R		
	lomo sapiens	
<400> 2	251041	
ggcagga	gaa ucgcuugaac cugggaggcg gagguugugg ugagccagga uugcgccauu	60
gcacucca	agc cuagguaaca agagugaaac uccagcu 97	
<210> 2	251042	
<211> 59	9	
<212> R	RNA	
<213> H	lomo sapiens	
<400> 2	251042	
uucuacag	ggc uguucaagaa gcauagcucu gacaucagcu ucugggaaug ccugaagaa	59
<210> 2	251043	
<211> 6	1	
<212> R	RNA	
<213> H	lomo sapiens	
<400> 2	251043	
gggcacug	ggc ggggcagcuc uggcuucuca ggagcugagg agaucagccu cccugcaacc	60
С	61	
<210> 2	251044	
<211> 79	9	
<212> R	RNA	
<213> H	lomo sapiens	
<400> 2	·	
	ggu ggaaaauuau ugcuguuuuu gacauuacuu uuaauggcaa aaaccgcaau	60
	aca ccaaccuaa 79	
<210> 2		

```
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251045
aaugecucag ugguuucuuu aaaageauac aguaugeuge cuacaagaga cucauuguag
                                                                   60
cauu
                                       64
<210> 2251046
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251046
gggcuauaga cacuaagagg ccaaggccag aggggucagc ucacaagcuc acaagcuccu
                                                                   60
                                                 84
gecuuugeuu eguggugeag geue
<210> 2251047
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2251047
ggcuggucug auuucuaggu ccuucuccca gggcaugugg acuuguaugu uugacugaag
                                                                    60
uuccauaagc caaugcuagc ccacaugcaa gggugacagc caccacuuag ccaucacuag
                                                                  120
                                     122
<210> 2251048
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251048
ugacaugaag ucucccucug uuacccagau gguaacacgg gguuacaccg uguca
                                                                55
<210> 2251049
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251049
uuugagucug ucacucuguu gagguuggau ccuuauucua auagcauuga uggacucaaa
                                                                    60
<210> 2251050
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251050
guucuuuugu acauagcagg ccucaauucc ugacgucuuu ggaaucugug uguaaauaug
                                          70
auagaggaau
<210> 2251051
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251051
uuuacugaau guauaaucug ugccugacac uugacuaaga gcuuucaggu auuuuaucac
                                                                    60
                                          70
augaaguaga
<210> 2251052
<211> 70
<212> RNA
```

```
<213> Homo sapiens
<400> 2251052
                                                                   60
gagcaccuuu ccagagcugu uauaagccaa ugcagacgua uugagcucuu ccagccugga
gccacugcuc
                                          70
<210> 2251053
<211> 118
<212> RNA
<213> Homo sapiens
<400> 2251053
ucaaucuuuu ggaauaguuu caguaagauu ugcaacaauc guucuuugaa uuucugguag
                                                                    60
aauuuagcua ugaauucauc ugguuuuggg auuuuuguug gcuuuuuuaa auuauuga
                                                                   118
<210> 2251054
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251054
agcaaaaaug augacaguac uaggaguuga ucaaaacucu gccuucccug uggucauuau
                                                                   60
uuugcu
<210> 2251055
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2251055
caucuguuuc cuucagcaau auauccccug ggucuagcac aaaguagaaa cccaaugugu
                                                                   60
                                                 83
auuuguugaa ugauggaugg aug
<210> 2251056
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251056
gugeeguggu gguuugeugu aecuaueaac caucaccuag guuuuaagee ceaegugeau
                                                                   60
<210> 2251057
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251057
uggaauuagg cuagaauguu auuaaggaaa auuuuugaau gacacuuagu uguauccuag
                                                                    60
                                          70
uucaauuuca
<210> 2251058
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251058
auggcacaga gguauuggaa ggagugucag augcucaggu agaaugaauc uaucaacucu
                                                                    60
ggcacuucug uguacuucug agucugccau
                                                    90
<210> 2251059
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2251059
```

gaggeugeag ugageuauga uggeaceauu geacugeage ueeceagauu ggagugeagu	60
ggugccauca uaacucacug cagccuc 87	
<210> 2251060	
<211> 93	
<212> RNA	
<213> Homo sapiens	
<400> 2251060	
aaguauuagu agaugguauu auagguuucu guuccucuac acaguccauu uaaggaggaa	60
aaauaguuuu ucuaauacca ucuuaaguga cuu 93	
<210> 2251061	
<211> 61	
<212> RNA	
<213> Homo sapiens	
<400> 2251061	
ugcaaguucu cacuuguaug ugggaguuaa aaaauuugau cacauggagg cagagagugu	60
a 61	
<210> 2251062	
<211> 82	
<212> RNA	
<213> Homo sapiens	
<400> 2251062	
gccauaguaa uccagcaacu ucuauucucc aggcagaaag agaaaggauc uuugugcuua	60
auaaaaagug guaugcugug gu 82	
<210> 2251063	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2251063	
gucuccaacc agagguaugg cacuauccuc ucugauagca aaucaagagc acagugcugg	60
caucugguga agac 74	00
<210> 2251064	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2251064	
uguacccuaa cacccuucag cuuucuuagc ucagaggcau uuugagguau ggauaucugg	60
agaggaagua ca 72	00
<210> 2251065	
<211> 58	
<211> 30 <212> RNA	
<213> Homo sapiens	
<400> 2251065	
	58
ucucagugac ugcugggucc ccacccuguu caggacugga uuucagcaga cacagaga	56
<210> 2251066	
<211> 130	
<212> RNA	
<213> Homo sapiens	
<400> 2251066	00
uccgcgccuc cuuucccacg gccacgcccu ccagagcgcu cauuggucag acgcgucggu	60
guugagegeu egegeegaeg ueageeaaug ggaggeegga gugggaagaa ggeggggaag	120

```
130
ggggggcggg
<210> 2251067
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2251067
agguaaacug uguggauagu uuuuuaguau gagucucaug caauauuugg gacauauuug
                                                                    60
uacuagaaaa uuauucuuug uucaccu
                                                   87
<210> 2251068
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251068
uaugacuuuu gaauacagau ggcugugaaa guaguuucug ugguuuaaaa uucaug
                                                                  56
<210> 2251069
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251069
ggucugagag aguacuugau auaauuuaga ucuucuuaaa uuuguugaga cuuguuuuau
                                                                    60
ggcc
                                       64
<210> 2251070
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251070
gecaeuugag gaggeagueu gueceuuage agaguucaag egeuuugeug ggagaucuge
                                                                   60
                                              79
ugcucccuuc agagauggc
<210> 2251071
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251071
aacagguggu auuugguuuu cuguuucugc guuaauucuc uuaagauaau ggccuccaac
                                                                   60
uauaucccug uu
                                           72
<210> 2251072
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251072
acaugcaaau ucgugaagcg uuccauauuu uuuuggcaag gcauguuggu uugcgugu
                                                                   58
<210> 2251073
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2251073
                                                                   60
ccuacauuag agcugugagc agaaguuuug auuggcguca ggugcuacau uuuucagacg
ccaagauuug uugcucauuc ggugguguga uauggg
                                                       96
<210> 2251074
<211> 75
```

```
<212> RNA
<213> Homo sapiens
<400> 2251074
ugagaagcau agaauaugac uuuuagaucc aagaacuuac cuacuugucu cuuguuauca
                                                                    60
                                            75
uuucugaguu gcuca
<210> 2251075
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2251075
uugagacaga gucuugcugu guugccuagg cuggagugca guggcacgau cucggcucac
                                                                   60
ugcaaccucu gccucccggg uucaagcaau uuuccugccu uag
                                                          103
<210> 2251076
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251076
ggguggauca cuugagacca ggaguuggag accagcuugg gaaacagagu gaaaccc
                                                                  57
<210> 2251077
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251077
ccggaagugg ccuagagcga ccauuuagcu ucuguuguua aguggaucua agccuauguc
                                                                   60
gcuuacugg
                                         69
<210> 2251078
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251078
ugagauuugg gaggagcuag gggcaaaaua auaugguuuu gaucuguguc ccugcccaau
                                                                    60
                                       64
cuua
<210> 2251079
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251079
agcaacuucu cuggucaagg uuacaaaagu agugaguggg auugacagag ggaaaguugc
                                                                    60
                                     61
<210> 2251080
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251080
ucuuaguuca uuauguguug cucagguaac acaauaccug agaccagaua auuaauaaag
                                                                    60
                                     61
<210> 2251081
<211> 56
<212> RNA
<213> Homo sapiens
```

```
<400> 2251081
cugggaggac uugggcugag agcuggugga ccagaucuug gguugaauuc ucccag
                                                                 56
<210> 2251082
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251082
gcagcuuguu uuuauagaug cauuuuuauu ggaauacagu cucaugcauu ucaaaaaaaau
                                                                    60
guauugucug uggcugc
<210> 2251083
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251083
gggaagaagu cagugucaug cggagucuug gcucuuuaca uaugaccugu cuuuucucuc
                                                                   60
<210> 2251084
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251084
                                                                   60
ggagueeuuu gggeuuegge agggguueeu guuegeguue acaucaueug euggeeeeug
aagaaagccu aggacaucu
                                               79
<210> 2251085
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251085
gauuuggagg cagaagaggg auaugaugug acugaaucau gucaggaugc uccuuuuggc
                                                                    60
                                          69
uguugaguu
<210> 2251086
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2251086
agaaaguucc augagcuguu gaauaaaaug uguauucugu gcuuguggau gaaguguucu
                                                                    60
guauguaucu guuaagugca uuuguuccaa gguauaguuu aaauccauug uuucuuuguu
                                                                   120
gacuuucu
                                        128
<210> 2251087
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251087
cugcuaaucu guguucuaau ggcugaggga uguguuguau auucagcauc acaccuaccu
                                                                   60
cauuauggac accacaggca g
                                               81
<210> 2251088
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251088
uaggugagug acucuugcuc aggucucuua uggaguugca gucagaaucu uggcaagagc
                                                                   60
```

```
ugcauucauc ug
                                           72
<210> 2251089
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251089
auugugaaua gugccgcaau aaacauacau gugcaugugu cucuguagca gcaugauuua
                                       64
uaau
<210> 2251090
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251090
ucacaauguc ugguaggcca cuuuggguuc uagagguagc auauuccaga cuuguga
                                                                  57
<210> 2251091
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251091
ucaagauuug aagacauauc uuugcagaaa uguuagaaca gcaaucuggg guuagucaaa
                                                                    60
gguauguaau aaaaaauuug a
<210> 2251092
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251092
guauucgguu ggugcaaagg uaauuguggu uucugccauu gaaaguaaag gcaagaaccu
                                                                    60
caauuaccuu ugcagcgacc uaauac
                                                  86
<210> 2251093
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251093
ggauaucucu uaguuuuugc cuauaaagaa ugacaaccau ugaaaguaug agacugggag
                                                                    60
aaguuc
                                        66
<210> 2251094
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251094
                                                                   60
gaggcaggag aacugcuuga accegggagg uggagguugc agugagccaa gaucgcgcca
uugcacucca gcucuaggug acagagcaaa acuccgucuc
<210> 2251095
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251095
guccaugauu uucugcacua uggaaguauu auuuaacaaa uuugugucca caguggauua
                                                                    60
                                           72
aaguuacugg ac
<210> 2251096
```

```
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2251096
ggaaaugcuu augucaggcc ugcaagaugc auaggaauuu uccaaguggg gaaggaugac
                                                                    60
uagcauacuu gaugcaaaga guacagcauu uacc
                                                      94
<210> 2251097
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251097
augaacacca gcaggugugg uuuucugggg ccaagggagg caucuuugaa gacuaccuac
                                                                   60
cauacuuguu aauucau
                                              77
<210> 2251098
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251098
gucccuuaag cuauagugaa uaaauugcac aauaaaugag caaggaucua uaaacauagc
                                                                    60
                                         69
uccaggggc
<210> 2251099
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2251099
                                                                   60
ugggacacuu guuacaaugg agauuccaag uuccuuuucc uggagaaucc gauuccuuga
aagaggccua ggaaucugua uuuuuaacuc auaacugucc ca
                                                          102
<210> 2251100
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2251100
ggggggacau cuuaucuuug ugacuuuauu caccucuggc uucuauggua gcaagucauu
                                                                    60
augucagugg agaaaaggac augucagcca agaaauaucc cccc
                                                           104
<210> 2251101
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251101
                                                                 56
gacccuggcu accugguagg cggaaccaug ucacuugugc cauguagcac augguc
<210> 2251102
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2251102
                                                                   60
ggcugggacu gaggucaugu ucugucaggu uccaaagagc gccaggaaga cucugagacc
                                                   88
acagagcacg gccugcuuuc ucccagcc
<210> 2251103
<211> 72
<212> RNA
```

```
<213> Homo sapiens
<400> 2251103
                                                                    60
ccauuugcaa ucuguuagca guauuuuagu guuucuacua uuuagucauc uguggauaug
aguuguaaau gg
                                           72
<210> 2251104
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251104
guuccuugca gguagguguc cuuguguaca agcagcuucc uugugggcaa gcuguuggua
aaaaggacau gaucacuuga cucuggaau
                                                   89
<210> 2251105
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251105
                                                                   60
agacauccuu gagcagaauu ucaugagcaa uuauauccac ccucugagau gcauugggau
<210> 2251106
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251106
auauuuacca uuaaggcacu cuucugugug ccugguaugc accauguaag aaguacagcu
                                                                   60
                                                82
gccuuugcua ugguuuggau gu
<210> 2251107
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251107
                                                                  59
gececeaucu ggeaguaaca agguagugeu ecucuuuccu ugeugguguu agaggagge
<210> 2251108
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251108
uccucuucga uaaaguggau ucauuuuauu ucuaacucau gaaaauuaaa uggagaugaa
                                                                    60
                                                 84
augagcuacu uaauuaagug agga
<210> 2251109
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251109
uugcauggga geugggugag geeuguaaeu geeageuuue eeceaeuuce eugaeaa
                                                                 57
<210> 2251110
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251110
gugggcauuu gagaacuggu agcacuugug auuaugagua auaauguuca ccucccugc
                                                                   60
```

```
uccucacugu cugccagguc ucugccucac
                                                   90
<210> 2251111
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251111
gcugaguauu auagugauag gucuacugua auugcuauaa uuaaaaaugu aucugggcca
                                                                    60
                                                    90
ggugcagugg cuuaugccug uaaucucagc
<210> 2251112
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251112
ggauccauca gucaguuccc aucagaguaa caaaaauugu aaacuaaaua ugggacuaac
                                                                   60
ugaugggucu
<210> 2251113
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251113
ucccugacag ucacagagcu acaugaacac ccauaaaagu ggguuuuagc uugucgcagu
                                                                   60
                                        66
cagggg
<210> 2251114
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2251114
aguaggecue aguguuuuuu guucucuaug uguccaugug uucucaucau uaagcuccca
                                                                   60
cuuauaagug agaacaugug auauuuggug aucuguucug uuaguuugcu
                                                              110
<210> 2251115
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251115
guguuuageg caugugaaug uguaagaaaa ucuccauagg ugacuuuuuu gauuuacaug
                                                                    60
cuuaucugua auac
                                            74
<210> 2251116
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251116
cacucuggca ggccgaggca gguggauuac cugaggucag gaguucaaau cgagccuggc
cauggug
                                        67
<210> 2251117
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251117
                                                                    59
aauguguaua uauguauggg uguguauaaa cuguaugugc uuauaggugu auguuuauu
<210> 2251118
```

```
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251118
guauaaaagc aguucagugg aggaaagcua gccuuucagu gacugcugcu uguauac
                                                                  57
<210> 2251119
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251119
ugacuuuggg acccaacugu gguucuagcc ccuccuugag uccccacacu gggucccuug
                                                                  60
<210> 2251120
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251120
cagaauguga agugaagcag uaguguggga acccuuuuaa uaaggaaagg uauacccugc
                                                                    60
uauuccucau uuaagguuuu g
<210> 2251121
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251121
aguauaaaua aaggugcugu aagcauccau guggagggcu uuauguggac auauguuuuc
                                                                    60
                                               80
agcuccuuua gguaaauacu
<210> 2251122
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251122
                                                                   60
uggacacaau aguugcuacc uugugaaaga uucauguaau ugaccagugu uuaccaagua
gcaucugugu uca
                                           73
<210> 2251123
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251123
uuaaggccug aagcucauaa aggauuaccg aauauuguua aaacuuugaa agcucaaguc
                                       64
uuag
<210> 2251124
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2251124
ucagcaugua uugugugcuc aaugaguauu uauuuguuga acgggugaau gaauggguga
                                                                    60
auacaugaau gaauaccugu uga
                                                83
<210> 2251125
<211> 55
<212> RNA
```

```
<213> Homo sapiens
<400> 2251125
                                                                 55
aagacccaua gugugauuag uuugccuucu gguuccuugg ucccuuuggg uucuu
<210> 2251126
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251126
gaacaauauc ugccuuccgc auagaaguuu gaauuaauuu aaacucugua gcagagacag
                                                                    60
auguuc
                                        66
<210> 2251127
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251127
gageeugagg acugagagge acuguggaca ceagaegaca aguucacauu ageeucuggg
                                                                   60
                                           72
ucacuuuggu uu
<210> 2251128
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251128
                                                                   60
uucuggcuga uuagccauaa auugggguua ccacagcucc cucuuuuggu ucaauuaauu
ugcuagag
                                         68
<210> 2251129
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251129
ugecugaaue auugeauuau eaagggeaue ueuuueuaue aageeauuug eueaaageag
                                                                   60
                                            74
ugaaaucuuc agca
<210> 2251130
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251130
auuucacaaa ggaggaaaua gaguuaagaa guuaaaugac cugccaaggu acuggccuug
                                                                    60
                                                 84
aacucuggug uucucccugg gagu
<210> 2251131
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251131
guccuucaga uguuuuugua cuucauuguc augaaauccu cuggaagcug acuagcagag
                                                                   60
                                              78
ugagaaacuc ugagggau
<210> 2251132
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2251132
```

gauugagaca gguguaugua uucagucugu aucauguuua uguguaggau auguuugcuu 🧸		60
caaaauauuu ccuugcaacu uaggcauguu uauucauugu uuauucuuac ugcaucaauc 120		
<210>	2251133	
<211>	74	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251133	
ucauuc	cucaa uggcccugag uucaauauau uauuaacagc aguauuuuaa aacuuagggu	60
ugaacu	igggc augg 74	
<210>	2251134	
<211>	104	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251134	
ucuuuu	ragee cuucuuagag uaagaugeae eecuuaeegg geuggguuuu eaecuuuuga	60
aaucau	guau aaaaggggug cacuagcuug ccuaagcuaa gaga 104	
<210>	2251135	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
	2251135	
ccagag	gugg agccuacaga ggcaggcagg ccuccuugau cugugguggg cuccacccag	60
uugg	64	
<210>	2251136	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251136	
agagau	icacu gaaucacggg ggcaguuucc cccauacugu ucuagugauu guaagugagu	60
ucu	63	
<210>	2251137	
<211>	70	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251137	
ucacac	uuga uuuugaaccu uucuacuaag gugcucuggu uugguggaaa gaacacaaaa	60
uuagga		
<210>	2251138	
<211>	80	
<212>	RNA	
<213>	Homo sapiens	
	2251138	
gguago	caau uguguggagu uuuucuacaa ccugagcaga ccagcuguag caaaucgaua	60
	igauc aagagcugcc 80	
<210>	2251139	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
	2251139	
cagggu	lagac aguagguguc uguguccagg gcucacccua uaccucugug aaccccug	58

```
<210> 2251140
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251140
gaggccagac uagagagcca accgucaggg agccgagcag ccucuggcuu ggcuggcauc
                                                                   60
ucugeceagu cue
                                           73
<210> 2251141
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251141
aaugggaguu cuguguuuug uguggcaggu ccucacaucu cccuggauuc cagcuccauc
acagagucuu ccauu
                                             75
<210> 2251142
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251142
uagggaugag guaucauuau guugcccagg cuggucuuga acuccugggc ucaagugauc
                                                                    60
cucucgccuu g
<210> 2251143
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251143
ugagacauau uauacugcuu uuaucuuuac uuuugaaagg caaugcaguc auggaaugcu
                                                                    60
cuca
                                       64
<210> 2251144
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251144
cucaagcuug gcucuacgeg uuuccuugeu uugcugugeu ccaggggagu cacugagcag
                                                                   60
aaggaagcga guugccugag
                                               80
<210> 2251145
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2251145
ucugcuccuc uccuuuguaa uuuauaugga auuguugcuc agaaaggcag uuaucugaag
                                                                    60
uaccauuaga uuaggaugac aaggaagagc aga
<210> 2251146
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2251146
uaaucugcaa aucuguguau caucaugaga uaaagcaaau aggacuauug cauuccaauu
                                                                    60
                                                                   120
cuguacague uucuuaauge uuuucauccu cugugauuua uauuauucaa gauuucauau
                                      122
ug
```

```
<210> 2251147
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2251147
gaggcaggag aaucacuuga acccaggagg cugagguugc agugagcuga gaucaugcca
                                                                   60
cugcacuuca gccuggugac agagugagac uccaucuc
                                                        98
<210> 2251148
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251148
ucuggguuuu guaccgugcu cgucccaaag ggcaacauga cuccuuggug ugaaaucuag
                                     61
<210> 2251149
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251149
aaugauugcu agggagaauu auuggauaca ggaacagaga uuaucuugua auuuaaauga
                                                                    60
uccuuggagu uagucauu
                                              78
<210> 2251150
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251150
aggagggguu ugagcuggcu guggagaaac cccugccuau ggucucaggg uuccacuggc
                                                                   60
cacuaauaag ccuuucuu
                                              78
<210> 2251151
<211> 119
<212> RNA
<213> Homo sapiens
<400> 2251151
                                                                   60
ucagucucuc ucacuaaauu cucucccuaa uguagguagg gucuguuuuu gaucacugug
uaccuccege accugueaag ggucuaggee uggeceaceg uagggauaau agggacuga
                                                                 119
<210> 2251152
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251152
guaauuuaug uuugacuaca ggcuauauug ggaagaaaua uaugcuaauu uuuagucgag
                                                                    60
cauuguuugc
<210> 2251153
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2251153
gaggucuccu uuguaugugu uguuauguua caggaauggg guguauugau ucugagcaau
                                                                    60
aaacaacaua uuuuuaacau ucaggauuga cuuc
                                                      94
<210> 2251154
```

```
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251154
gagaaugaug guuuccagcu ucaucgaugu cccuacaaag gacaugaacu caucauuuuu
                                                                   60
<210> 2251155
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251155
ccauggcaau ggucagucua uucaaacaua agccuggcau ggugcuggcc ucccaugg
                                                                  58
<210> 2251156
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2251156
                                                                   60
cacuuuacac uguaucuucc uccaggcaau ugaguuauuu ggaaccagcu aggggucagu
gucugugaug gagaggugca gucuugaggu g
                                                     91
<210> 2251157
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251157
uugcauagau aucuggauag gaguaaaaca uggacuuaga agaauguggc uucaaagucu
                                                                    60
                                                 84
auucuacccu uaccagcugu guga
<210> 2251158
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251158
                                                                   59
gguauuauag guugcugugg ggcuugaaua aaauagccau cagagugaga uauaagauc
<210> 2251159
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251159
cauggeuuuu uucuugggea cucuuuugeu gucucugagu gaageeageu gucaugageu
                                                                   60
                                               80
gcccagugga gagggccaug
<210> 2251160
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251160
aaaaugggag cauggcuuuc acaguaaagc cuuuuguuag ugcugagggc uuacacaaag
                                                                    60
                                             76
gcacaguuce ecuuuu
<210> 2251161
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251161
```

gugcuuuguu guggcagugg cagugggauc cgugcuuaca ugugugugcc agcagccaca 6		
gcagcac 67		
<210> 2251162		
<211> 100		
<212> RNA		
<213> Homo sapiens		
<400> 2251162		
gucaugaggg uuugugaaga uuaaaugaga uaacacugag uaagcacuua	a aaauguaaug	60
uuucaucauu auuaauauag ucuuuauuuu cucugaugau	100	
<210> 2251163		
<211> 55		
<212> RNA		
<213> Homo sapiens		
<400> 2251163		
guuuugaaua cuacuagaac uugggcaggu ccuacaaacu uggugguguu	ı gagac 5!	5
<210> 2251164	, gugus o	_
<211> 84		
<212> RNA		
<213> Homo sapiens		
<400> 2251164		
		60
cuauuagguu gugaaaagca auugcaguuc uugccaucac uuucaauggc	aayaaccaca	60
auuacuuuug caccagccua auag 84		
<210> 2251165		
<211> 79		
<212> RNA		
<213> Homo sapiens		
<400> 2251165		
uuacucacug ugcuagcugc uguauguaca cggauaaauc agauggucuu	aucucccagc	60
aguucauagu cuagaggga 79		
<210> 2251166		
<211> 97		
<212> RNA		
<213> Homo sapiens		
<400> 2251166		
aauauccuag gggaauauua cuccugauga cacgggagau guacaccaug	ugugucaacc	60
gccuguguca uuauucguaa uauccuaggg ggauguu	97	
<210> 2251167		
<211> 58		
<212> RNA		
<213> Homo sapiens		
<400> 2251167		
augccagaca uuuacaaaug uccuuuguug acuauggaac cauguaaaug	uuuugcau	58
<210> 2251168	J	
<211> 94		
<212> RNA		
<213> Homo sapiens		
<400> 2251168		
augugcuggu uuagaguguu agaaauggau auuguauuag uucucuaug	c IIIIcanaanda	60
guuaucacaa acuuagcagu uuaaaacaac acau	94	50
<210> 2251169	· .	
ALION LLUTIOU		

```
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2251169
uauaguuguu cacugagauu cuucuuauau augucaacag uguuuugggu uuucuggccc
                                                                   60
uaucagagga auuacggaga uuguaugugu aagagguuuc cugaagugga auaaccugug
                                                                   120
<210> 2251170
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251170
uugcuugaac ccgggaggcg gagguugcag ugagccaaga ucgagccacu gcacuccagc
                                                                   60
                                             76
cucggugaca gaguga
<210> 2251171
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251171
                                                                   59
agagauaauu agguuaaaug aggccaugag uggccucauc caauaugacu guuaucucu
<210> 2251172
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251172
ucuauuuugu uaaccuuuuc aaaaaaccag cuccuggugg cuggcaagau ggcagaauag
                                                                   60
                                     61
<210> 2251173
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251173
gaaucacugu gguaucccau gcuuggaaug ucaguaaagg uguggccaau agugauuu
                                                                   58
<210> 2251174
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251174
augcaguuuu aaaugggccu auuuacuaac caagaaguua uuuuaauagc uaauaucuau
                                                                   60
ugguugaaau ugcuuuuuaa auauggcau
                                                    89
<210> 2251175
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251175
cauguuaguu accuguuuca cguuaguuac cuguuucagg uagugugcug acaug
                                                                 55
<210> 2251176
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251176
```

uaugacu	igag uaguauucca cuauaugugu auauacauau aguggaauac uacucaguau	60
aua	63	
<210> 2	2251177	
<211> 9	96	
<212> F	RNA	
<213> H	Homo sapiens	
<400> 2	2251177	
ggcagga	ngaa uugcuugaac ucgggaggcg gagguugcag ugagccgaga uggcaucauu	60
	agc cugcggaaca agagcaagac uucguc 96	
<210> 2		
<211> 6	52	
<212> F	RNA	
	Homo sapiens	
<400> 2	•	
	juag aguuuccuua ggaaagcacu ggagcuuuuc uggaaggaug uuucuaucua	60
ga	62	
<210> 2		
<211> 7		
<212> F		
	Homo sapiens	
<400> 2	·	
		60
_	nauc uuguaacagu uuauugacuc gaaacaccuu aaauaauggu uuggggaucu 78	00
<210> 2		
<211> 9		
<211> 9		
	Homo sapiens	
<400> 2		00
	agga ucaccugagg cugggaggca gagguugcaa ugagccaaga uugcaccauu	60
_	age cugggeaacg uagugagace ecegue 96	
<210> 2		
<211> 6		
<212> F		
	Homo sapiens	
<400> 2		
gcugagc	cuag accacuugge uccceggguu cagececuue uaggggagug aaugguucug	60
ucuugc	66	
<210> 2		
<211> 9		
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2251182	
gcucagg	gug agagugggcc ugcagguucu gagaggcugg gcuggggaca guugucuccc	60
aaccccu	gug cccagucuuc uugccaggag u 91	
<210> 2	2251183	
<211> 5	59	
<212> F	RNA	
<213> H	Homo sapiens	
<400> 2	2251183	
guguggu	uuu uagauuucua cagucuuucu cuuaagauuu aggaauauag aaaccaugu	59

```
<210> 2251184
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251184
uugacaugua aguacucuau agguaaaaag ccauucucac cugucaggga uaugugucag
                                                                   60
<210> 2251185
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251185
ggaaagaaac uuaggcaaua cuuccauuga cuauugacag gccaaugaua cuguucuaag
                                                                   60
auuuuuuucc
                                          70
<210> 2251186
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251186
                                                                 56
acuucugccu agauuucaga ggauguaugg aaaugccuga augucaaggc agaggu
<210> 2251187
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251187
gaucacagug aaaacaguca auucauaaga ugaguuaauu aaggaggcug ugauc
                                                                 55
<210> 2251188
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251188
uuuggggcua aaaacuuccu uguuuuguua uuguaucaua uuggagcuca cauauuuuga
                                                                   60
                                                   89
ugagagguga uaaagcaagg guccccaga
<210> 2251189
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2251189
aacauuuuuu ccuucauuuc aaccuuggug aaucugacaa uuaugugucu ugggguugcu
                                                                   60
cuucucgagg aguaucuuug ugguguucuc uauguuuccu gaauuugaau guu
<210> 2251190
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251190
uuucauguca agugacuaga auaugaauuu uaauaauaua cuaugaaauu agaaaaugug
                                                                    60
                                              79
auagucacag auuauggaa
<210> 2251191
<211> 81
<212> RNA
<213> Homo sapiens
```

```
<400> 2251191
ucaccguugu cccaaaacuu gaagcaagcc ucguauccaa ggggccaggc auguugcuuc
                                                                   60
                                               81
gggcuuugug caaacaggug g
<210> 2251192
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251192
agugucuuga uacuguuuuu gagaauagua augcuucaaa uauuuggagc accauuucuc
                                                                    60
uaaagcacuc aaaacgcu
                                              78
<210> 2251193
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251193
                                                                  57
aaauagagug cuucaucagu aguaagggug aauacugcuu ccugaagcuc uuuuuuu
<210> 2251194
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251194
cucaccuugu gauccacccg ccuuggccuc ccaaagugcc gggauuacag gcgugag
                                                                 57
<210> 2251195
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251195
ccaauacaua gugaugaaag gcagauaagu ggcugucuuu gguugagcgu guugg
                                                                 55
<210> 2251196
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251196
                                                                 55
uugagaucau gcuacugcac uccagcuugg gugacagagu aagaccuggu cucaa
<210> 2251197
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251197
                                                                    60
cauuauuaca uucagcuguu guuucaaugu gucugaaagg guaaaugacu auuuagaugg
                                            75
ccugggugug uggug
<210> 2251198
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251198
                                                                   60
auuuccagca auacuacauu ccuuuuggga aagcacucca uaauucaugg augagucauu
guggaaau
                                         68
<210> 2251199
<211> 58
```

```
<212> RNA
<213> Homo sapiens
<400> 2251199
acuuuguguu acccagcaag gacuaaccaa gguuuccuuc ugaaaaaaugc acacgagu
                                                                  58
<210> 2251200
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2251200
ugucuauaac ugccuuucuu ucccugauuu uaagauaugu gacuugaauu cacaugugaa
gauugggagu aggcugggcu gggca
                                                  85
<210> 2251201
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251201
                                                                 56
cagaggagua acaugaucuc accuggguuu cagaugagau cagaaggauu ucucug
<210> 2251202
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251202
gauaagcuaa gaguuucugg gcuucuucag gaaaaucccu caggaacaga gccuagaaag
                                                                   60
cucuagauug uc
                                           72
<210> 2251203
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251203
uuuguuaaug ugucuguuug auccagauca aaacauagau caagagaucu uguuuuuggg
                                                                    60
uggaauaagu agagauuguu aacaaa
                                                  86
<210> 2251204
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2251204
                                                                    60
gugcuaugaa gccaucaugu gagugcucau gggcagugug auuguuuaug ugaguuacac
geauuuauua geaaueauae ageueeuugg gaaeuuagea ugugggeaae aageau
                                                                 116
<210> 2251205
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2251205
ugagaaccac uacaguggau augggaagau auaggcuggg caccaauggc aucugcuaau
                                                                   60
ggugggucua uauauccuau guuuuaccug ucaccauccu agguucuua
<210> 2251206
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251206
```

ucuuuuuagc agcaccccac ucuacuggua ccaauuuauu guauuaguuu guuuucaugc ugcugauaaa ga 72 <210> 2251207	60
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2251207	
accegggaga eggagguuge agugageeaa gauugegeug uugeaeueua geeugggu	58
<210> 2251208	
<211> 104	
<212> RNA	
<213> Homo sapiens	
<400> 2251208	
ccagacaaua gaguacaucc cguaagauuc uauuuuugug gaacuguaga auaggcaaag	60
ucaaucuaug gugauagaaa ucagaauggg ugccuccggu cugg 104	
<210> 2251209	
<211> 101	
<212> RNA	
<213> Homo sapiens	
<400> 2251209	
ucauauuugc gcaaaguucu agaggagcac ggauucugcu uugaagauca gagaagcugu	60
gucuugaagg cugaguaccu guucuaagau caaagaaaug g 101	
<210> 2251210	
<211> 81	
<212> RNA	
<213> Homo sapiens	
<400> 2251210	
accugaggca uugucuacau uaggguuaua ugaguucacu cgcaaggggu ugcuguaugg	60
uugaagugac aagccaaagg u 81	
<210> 2251211	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2251211	
gugcauggaa ggagaggaau gaaugacugu ugaagccaga uggccuugcu cauugauucu	60
cuccuuucce ge 72	
<210> 2251212	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2251212	
gucagugccu gucccaggcu uugaucagcu ucauucauuc agucagugcc ugucccaggc	60
uuugau 66	
<210> 2251213	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2251213	
uaacaagaga gucagucagu ccuuugaaga caggcauuga ccucuccucu	57

<211> 96
<212> RNA
<213> Homo sapiens
<400> 2251214
gauacauaau uaaaucaucc auuauguaac cacuugagau uggcuuuuuc acucugcaua 60
augeceuuga gauucaucea aguuguugea uguaue 96
<210> 2251215
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251215
geggeeuggg ggageageeu uagugueuue eugeugauge aaucegeuag guege 55
<210> 2251216
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251216
gguucucugu uuguuuaggg uacucagaau auuacucaga gauaucuggu uacuuuccua 60
aagaacaaac c 71
<210> 2251217
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251217
gugecuucua geuaugguug gecacaugae uaeguucugg ecaaugggau aggageae 58
<210> 2251218
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251218
caguaaauau cugagcgagg ucuggaacca gcccagucug acugccauga uauuugcug 59
<210> 2251219
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251219
gggacugaua uuguuuuauu gccugcuaug uuucagggau uuuaaauaug ucaguucu 58
<210> 2251220
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251220
gcaggcacca ugagcaucau ggguacaaaa ggaguccaau uucaagugca ucguuguguc 60
ugc 63
<210> 2251221
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251221
ugauuguggu gaauaagcuu uuuaaugugc ugcuggauuu gguaugccag uauuuuauug 60

```
aggauuuucg caucgacguu ca
                                                82
<210> 2251222
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251222
uuguuuuguu ugagauggag uuuuacucuu guugcccaga cuggagugca auggugccau
                                                                    60
                                            75
cucggcucac cgcaa
<210> 2251223
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251223
agcacugcac cauugcauac uuaauuaaac cguauuagau auuuuaauua agcauacgau
                                                                    60
ggugcagagc u
<210> 2251224
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251224
gacuguccua gaagagacga ggauggguga ugucugggau caggcuggau ucucaugcug
                                                                    60
ucuucugggg uaacaguc
                                              78
<210> 2251225
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251225
agagcacagu uuagcuggag ccucugcuca gcaucucaca aggcugcaag uaaagcauca
                                                                   60
                                            74
gcuagaugug uucu
<210> 2251226
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251226
gcauauauua gaugauuugc cuuacauaug ucuucauuga gguagaauga uucuaauaug
                                                                    60
ugu
<210> 2251227
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251227
uguuggcaau auauucugaa uucaguuuau cauuggaauu gggaucucag auauauuaug
                                                                    60
uuaaca
                                        66
<210> 2251228
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251228
                                                                   60
gggacuccug gcuuugcaag aaaucagagc cuucccaggc auaggggagc cuuggagauu
                                               81
ucugcaagga gccucaguuc u
```

```
<210> 2251229
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251229
ugacccauag aaauguggau aauaaauguu uacugcuuua ggcugcuaca uuuuuggggu
                                                                    60
                                      62
ca
<210> 2251230
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251230
gcaggugggu aagcagugug gauccaccuu ggguugcaac ccuagguggg uccacgcugc
ucugcuugc
                                         69
<210> 2251231
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251231
                                                                55
cageegggug geueeuaggg uaauuaaace uguugeegug eggeeeeace eguug
<210> 2251232
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251232
gcaauuucag aggguagaga aaucacaagu gguguaagaa ccaaacugug caugaaauuu
                                                                    60
accuuuaaug cauuugc
<210> 2251233
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251233
cugaggaaug uggccaccuc ccugcacccu uaaagcugag cagccacaga uuccucag
                                                                 58
<210> 2251234
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251234
cugaaguugg ugagauaucu gcugauguuu aagauguaag caagguggua ucuuacucau
                                                                    60
                                        66
gaucag
<210> 2251235
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251235
gugucaagga ugccugucag gcacuuguac caacaauguu uugaagccau gacaucauuu
                                                                   60
                                        66
ugacac
<210> 2251236
<211> 76
<212> RNA
```

```
<213> Homo sapiens
<400> 2251236
                                                                    60
uaaucuagau guugcuugaa ggcauuuugu agaugugauu ugucuauaau uaguuuacuu
caaguaaggg agauua
                                             76
<210> 2251237
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251237
uugcuauaaa gacacgugca cacguauguu uauuguggca cuauucacaa uagcaa
                                                                 56
<210> 2251238
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251238
auuaggaage uaauaucugu auccucuaug guuaugagau agaugaagau guugccuuuu
                                                                    60
                                       64
uaau
<210> 2251239
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251239
ucacuuagca geeuucaage uccaagaugu guuuauucua aggeeuugag cuaacuugag
                                                                   60
                                           72
gcuggccagu gg
<210> 2251240
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251240
aaacuuucag agaaagugcu uugugauguu ugcauucaua ucacagaguu aaaacuuucu
                                                                    60
uuugauugag caguuu
                                             76
<210> 2251241
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2251241
caaggugcag acaggauuac uucccucugg aggcuccugg gaagagucuc aucccugcuc
                                                                   60
                                                     92
uuuugguuuc uagaggccgc cuuuguaucu ug
<210> 2251242
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251242
uggaugacau ccuuguaugc agacccacua aagaggccuc agauaagaau guuauuca
                                                                  58
<210> 2251243
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251243
ugugcacaug guagguauug aguaugugaa uuauugaaca uguacuuuag auaaauuaug
                                                                    60
```

```
ugcaca
                                        66
<210> 2251244
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251244
uugggeguga ggagagggug aaucuguguc cagggcuccc caguuuuccg uucag
                                                                 55
<210> 2251245
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251245
guaacaccag ggagcucuua ccugcuaguu guauuggcaa uaaggacucc uuagguuugc
<210> 2251246
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251246
                                                                    60
uaauacugge auuguagaau gaguuuggaa auauuaccuc cauuuuucag aauaguuuga
                                                         100
guaggauugg uauuucuucu uuuuuauaug uuugguauua
<210> 2251247
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251247
                                                                    60
uuaaaauuag uugcauucag gauaugacga ucgaauauaa uaguuuauag auuaugcguc
cauauucaug agcugaguuu aa
<210> 2251248
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2251248
uaagcacuca uuuugguuga guucauaugc aggagcggaa uuucuucguc auagaaugaa
                                                                    60
auguauguuu ggcuuuugua auaacugcca aagugauuau guguuua
                                                             107
<210> 2251249
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251249
                                                                   60
ugaaacauac acucugaugg ggaagcgaag cgcagagaug cucaucuagu guaugugaau
                                      63
uca
<210> 2251250
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251250
                                                                   60
uuccuuguga cuaguaguga ccacguggcc agccaaugua gcacagccag ugaugaaggg
                                     61
<210> 2251251
<211> 99
```

```
<212> RNA
<213> Homo sapiens
<400> 2251251
ggggcagagc ccagcaagca guguuuuuaa caggugcccg gaugugucug cagcucacac
                                                                   60
uuggagaaac acuagccucu guuaggaguu aacuguccc
<210> 2251252
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251252
aaggucagau auguaguagu ugaaaaagaa guaggguuaa aaauaauaau aauacccuuc
                                                                    60
ccucugacau uaaucauuga uauugaccuu
<210> 2251253
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2251253
auuuauuuuu auucagucuu auuucucaua aaugaaguua agaauguuau ugcuuuagag
                                                                    60
cuucuuuugg gguauuccug aaguaauaaa uggauucuua acauuugggg uauuccugaa
                                                                   120
                                         129
guaauaaau
<210> 2251254
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2251254
                                                                    60
auguuuuaag guuaagguua ggaaguaaua aguuugguuc uaauccaaau auuggugccu
gauucugugu uauuuauaac ugccuuguaa cau
<210> 2251255
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251255
agguugagau agucuacagg gaaaauguug aucauuucua cauuuguaaa cuaccucaac
                                                                    60
                                      62
cu
<210> 2251256
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251256
                                                                    60
guaguucaag ucuuaguucu uagaggaauc aacauuuacu uuuguuauua uucccuguag
                                                81
aauaaggaug gacuggacua u
<210> 2251257
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251257
                                                                   60
acuugaaccc cggaggcgga gguugcagug agccgagauc gugccauugc acuccagccu
gggggacaga gu
                                           72
<210> 2251258
<211> 64
```

```
<212> RNA
<213> Homo sapiens
<400> 2251258
ucaggugcag agaagaaaug ggagcauucc ccuaaagccc ccucucauuc cuucauguac
                                                                   60
                                       64
cugg
<210> 2251259
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251259
ugauaugaca geucugeuge cauggueaga aaceaaueug geuugeugue auguea
                                                                 56
<210> 2251260
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251260
                                                                   60
uuguuuuuga gacgaagucu cacucuuguc ccccaggcug gagugcaaug gugcgauuuc
ggcucacuac aa
                                           72
<210> 2251261
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251261
uuaaccauua agggucagga aauugacuuc cuccuggaca cuggcuuggc uuucuuggug
                                                                   60
                                       64
uuaa
<210> 2251262
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251262
uggagauuuc acuuucugga ugugcauguu gaauuagcug cacgaaccug gaaugaaaac
                                                                    60
                                       64
ucua
<210> 2251263
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251263
                                                                 56
uaaaguucuu uuaugggeeg ggeacaaugg cucaegeeug uaauceeaga acuuua
<210> 2251264
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2251264
aucuauaaaa uggggauuua uauuuaucuc uuaugauaua aggaugguaa aaaauagcuc
                                                                    60
                                                        96
aucauggaga ugauuaugaa ucacuuauau guggau
<210> 2251265
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251265
```

```
uucacuuaau ugucuucugu gccauaugac aggcagauca cuuuaggagc aaugagagua
gaa
                                      63
<210> 2251266
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251266
                                                                  57
gggguuccug gccugucaga aagugacauu cuuuacuuau cacaggucag aaacccu
<210> 2251267
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251267
caggggcuuu cucccucaca aagcauucuc uucauggaag gaugaugaag uaaaucuuau
                                                                   60
                                             76
gucagggagc caccug
<210> 2251268
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251268
uuageugeug cuaggeuaag gaugagugaa aucuacaage acaaceecug geaugeaguu
                                                                   60
                                      62
gg
<210> 2251269
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251269
gaagagcuag ugcuuaugca ccacucucuc uccugucugu gagagugacu cacacuagcu
                                                                   60
                                       65
gcuuc
<210> 2251270
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251270
guuucaggca ccauugucau ugauaacauc uuaucaggag acaggguuuu gagau
                                                                 55
<210> 2251271
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251271
                                                                 57
ucugauggag uugccaggga gagcucacaa ccaugcuuca ucugcuacua ccacagg
<210> 2251272
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251272
                                                                    60
aguuuuugaa ugaacauugc uaugugguua uaaacugaug gcaauggcau ucauuuuaac
                                     61
<210> 2251273
<211> 82
```

```
<212> RNA
<213> Homo sapiens
<400> 2251273
gugggaaguu uagagaguug uuuuaaggca cugacuuuua aaaguagggu uaguuguuga
                                                82
gaauaacaga agagguuuua gu
<210> 2251274
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251274
ggauuuugag guuauuuguu caagaaguua gcuuccccua acucuuacau agaccucauu
                                                                   60
gaaaaucc
<210> 2251275
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251275
gugggugacu caguccugcu ggggacccuu ugagagacac agagcacgug cuucugaauc
                                                                   60
                                                   90
guucccaugc aggacgggag gcaggcccac
<210> 2251276
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251276
gcucauuagu uuagugguac cuggccaaua aguagccaug auaugacaaa gccuagugag
                                                                   60
                                     61
<210> 2251277
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2251277
uuuaaaucug caugugggga cuacuuuauc ucaguguaca ggaugauaaa auggaaauug
                                                                    60
gugucacauu cugaugugag gugagaaacc auaaugugga auuugaa
<210> 2251278
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251278
gaggcaggag aauugcuuga accegggagu uggagguugc agugagccga gaucaagcca
                                                                   60
                                                        100
uugcacucca cccugggcaa caagagcaaa acuccgucuc
<210> 2251279
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251279
                                                                  57
uauacuucau aaagugcuau cagaugauug uuccauuuga gauccacgug aaguaug
<210> 2251280
<211> 77
<212> RNA
<213> Homo sapiens
```

```
<400> 2251280
ucagcugaac uaguacacac uuacauaacu gugaguuaug ugaguagcug ugagugugua
                                                                    60
cuaguuauca caguuga
<210> 2251281
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251281
guguuuaaua uguccuugaa auggugcuuc uacuuggagc accagaggca aggucauagc
                                                                    60
agccaacau
                                         69
<210> 2251282
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2251282
ggcaccaggg gauuuaauag caaagaguuu agacucaagu cauccuuggu ucaagucuug
                                                                    60
                                                  87
ccucugcuac uuagcauccc ggugacu
<210> 2251283
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251283
                                                                   60
cuugaaccca ggaggcggaa guugcaguga gccaagauug ugacauugca cuccacuccu
                                          70
gaacaacaag
<210> 2251284
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251284
uuucuuauuu ggcuaugagu ccuaugugca uugguacuca uagccugugc auaaccucac
                                                                   60
                                            74
ucauagccuu gaaa
<210> 2251285
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251285
cugcuaagga gcaguggacg gguccuagca cgugcuguga gccacccgcu guccagggag
                                                                   60
                                      63
cgg
<210> 2251286
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251286
ucgcuugaac ccggaaggug gagguugcag uaagccgaga ucgggccauu gcacuccagc
                                                                   60
                                              77
cugggugaca agaguga
<210> 2251287
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2251287
```

gcaacc	nggag uuuuacuuug uugccuaggc uggagugcag uggcgcgauc ucggcucacu ucua ccucccaggu ucaagugauu cuccugucuc a 101 2251288	60
<211>		
<212>		
	Homo sapiens	
	2251288	
		58
_	accu agauaguaua gucuacuaca caccuaggcu auaugguaua gucuguua 2251289	50
<211>		
<212>		
	Homo sapiens	
	2251289	60
	igecu uuucugagca augagcagag cacugugugu guggccauag ugucaggaaa	80
gggucg	<del>-</del>	
	2251290	
<211>		
<212>		
	Homo sapiens	
	2251290	
acauua	agau uuguucaauc ugagugaugg guaaagcaau guuugcaaua uccucuacua	60
	icuac auguuuuaug u 81	
<210>	2251291	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251291	
cuugug	ccac uguuggccau cccuccuccu ggggcuguga aacaugaccu auggugguau	60
aag	63	
<210>	2251292	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251292	
cauauc	agag uugucaggga gcuuuagaaa caccaucaaa ugcaacccuc auaccucugu	60
gug	63	
<210>	2251293	
<211>	76	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251293	
uagggo	cuuga cacuaauuau uauaggugau auauuaaccc agauaucagu gccaccaauu	60
	jucaa ccucua 76	
<210>	2251294	
<211>	59	
<212>		
	Homo sapiens	
	2251294	
	pcagg aaaacuaccu ggaguaccgg cagguacccg gcaguaaucc ugcgcgcua	59
	2251295	-

```
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251295
ugugagaaau aaauuucugu uguguauaaa uacucagucu aaaguacuuu guuauagcag
                                                                    60
caggaaugga cuuaca
<210> 2251296
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251296
uuuuuugag auaguacuuu uuaaagagau aguacuuuuu ugagauagua cuuuuuuaaa
                                                                    60
                                       64
ggga
<210> 2251297
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251297
                                                                   60
guauuagguu ggugcaaaau ugacaauggc aaaauacaca auuuugcacc aaccuaauau
<210> 2251298
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2251298
augaggaaaa gagaaaggac uugggaaaga aguuucaccg auacugguuu augguucuug
                                                                    60
agacauuguu uuccaaguug uuuauauaca guuucau
                                                        97
<210> 2251299
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251299
uaaaugcuua auugaaugug gaacucaacu gugcauuauc uaugcagaug uaauauuguu
                                                                    60
                                              79
cacquuuguu gaguauuua
<210> 2251300
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251300
gcuuccuugu uuauuuacag gaggaaaaga gaacuggcuu cucuuguucu gaagaaagca
                                                                   60
                                        67
aggaagc
<210> 2251301
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251301
uagguaagua ugugugaugg ggauuuguug cacagauuau uucaucacuc aggcauuaac
                                                                    60
                                      64
ccua
<210> 2251302
<211> 67
<212> RNA
```

```
<213> Homo sapiens
<400> 2251302
                                                                   60
gucuuagcau gucagcaccg gguuuauaac accuugaugg uguaauccac acaucuggca
ugugagc
                                         67
<210> 2251303
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251303
ugcugggauu acaggcauga gccacugugc cuggcugcau ugucccucuu aaucccagca
                                                                   60
<210> 2251304
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251304
guguguauau auacauaugu acacacgugu guauauauac auauguacac acguguguau
                                                                    60
                                                                   120
auauacauau guacacacgu guguauauau acauauguac acacgugugu auauauacau
auguacacac
<210> 2251305
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251305
agaugaguug ugcuugcugu guucuaugcc agguguuaag uggacaggaa cugagcaagc
                                                                    60
                                            75
acugaggauu cgucu
<210> 2251306
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251306
uuucagauca ucuggguccc augaucuuau uucauagaug agucaaugga ggcucagagc
                                                                   60
caugaag
                                         67
<210> 2251307
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2251307
                                                                   60
gaggeaggag aauegeuuga acceaggagg eggagguuge agugageeaa gauegugeea
cugcacucca gccucgguga cagagcgaga uuccgucuc
                                                        99
<210> 2251308
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251308
uauuuguaaa gcuacaggac cugcucauuc gccuggacag gugagugcgg guggugugug
                                                                    60
                                           72
gcguuccaaa ug
<210> 2251309
<211> 55
<212> RNA
<213> Homo sapiens
```

```
<400> 2251309
uuccaguuga gugaaaacac agugaaccag ggcuuugagc uugacucagc uggag
                                                                 55
<210> 2251310
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251310
                                                                  58
ggugcugggg auuucaugau aaacaagaua cucccugcug ucaaggaauu cccaaauc
<210> 2251311
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251311
cacaauugaa gggagaaaug gacugaagca caauaauacu aagagauuuc aguacuccac
                                                                    60
                                           71
uuucaauagu g
<210> 2251312
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251312
ugucaaggca uagcugacau acaauaaaau aaacccuuuu guuguauagu ucuauguguu
                                                                    60
uugaca
                                        66
<210> 2251313
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251313
guauggcaug caugagaauu ucccccuuuc uaaggcugag uaauauucua gugcauguac
                                                                   60
                                       64
auac
<210> 2251314
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251314
uggaugucca aagugccuga cucauaguua gcacuccaua aagguuaacu auuauuagca
                                                                   60
ucuuugacau ucca
                                            74
<210> 2251315
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251315
ucgcuugaac ccuggaggcg gagguugcag ugagccgaga ucgcuuggcg ccauugcacu
                                                                   60
ccagccuggg caacaagagu ga
                                                82
<210> 2251316
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251316
                                                                 56
cugacuucuu gcucauacua gcuguucuau ucagaucagc uagugguagg agucgg
<210> 2251317
```

```
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251317
cacaucuuuc aagugaacaa aaugaggagc aggagcagag accgagccau gcccuuggug
                                                                   60
cuguuguuca cuuacuugga ugug
<210> 2251318
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251318
ucugagucau cacaaaugau gccuuuuuaa gugcuuccau cuucgcuggc aucgcuuugc
                                                                   60
                                         68
ugaccaga
<210> 2251319
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251319
ggagaaucac uugaaccugg gauggagagg uugcaaugag ccaagguugc gccauugcac
                                                   89
uccauccegg gaaacaagag caaaacucc
<210> 2251320
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251320
                                                                  58
cccaggagge agageuugea gugageugag auceugeeae ugeaeueeag ueueuggg
<210> 2251321
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251321
aauuuggggg gccauagcau ggacuguuau gaguuaaauu guggccccua caaauu
                                                                 56
<210> 2251322
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251322
uguguagaga aauauuacuu augacccauc cugggcagug auauucucuu acaua
                                                                 55
<210> 2251323
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251323
uuguuccaca aauauuucuu gagcaccugg uauuugccca gcacugugcu aggugcuagg
                                                                   60
                                            73
aagauaggaa uaa
<210> 2251324
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251324
```

```
gggagcaggu caggggcgcu ggcaauugaa gucuagcuuc ucccagaccu gcuccc
                                                                 56
<210> 2251325
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251325
uaguggugcu uaaauaaggc uuucagauga uucugaugca cauacaguuu gagagccacu
                                                                    60
                                     61
<210> 2251326
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251326
acugaaaagg ucaaauguau uuugauaagu uaucaaggca cauuugacau uuucagu
                                                                   57
<210> 2251327
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251327
ucagauagca gcuccaagaa uucugucaug uuuauauuug cauucaguga gagaagcagg
                                                                    60
                                                  86
auagaguuuu acucaagcuu gccuga
<210> 2251328
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251328
gucugcugcc uuuuguucag auaugcccug ccccagagg uggaaucuag agaggcagua
                                                                   60
                                      63
ggc
<210> 2251329
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251329
                                                                   60
ccucggccuc ccagagugcu gggauuacag gcaugagcca ccgugccugg ccaauaacau
auuuuuuaaa augauaacag ccaggcacgg uggcucacgc cuguaauccc agcacucugg
                                                                   120
                                          130
gaggcugagg
<210> 2251330
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2251330
ggguggugac cugggauuca aucugugagg aaggaaaccu gcuagcagga cucucacuuu
                                                                    60
geugageauu auuuuuceuu euuceuuuuu geecaauaaa uuceauuuuc eucaeee
                                                                 117
<210> 2251331
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251331
                                                                    60
accucacagg gcugguaucu cacauauuca guagguuuug gggggaaagc uauacuauuu
                                                  86
augaggggag ccaagcacau gcaggu
```

```
<210> 2251332
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251332
ucuauggauu uuuuucugaa uguagaacua gguccucaaa uaguuauuga gcuagugguc
                                                                    60
auucaauccu uaga
                                            74
<210> 2251333
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251333
                                                                  58
ggcuggugac ccuguggugg ugacacuaga gcccacccau ucacggggag cagcagcc
<210> 2251334
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251334
agguaaacau ggggacugcu accaacccca ggagcuaggg agguacacuu cauguuucac
                                                                   60
                                      62
cu
<210> 2251335
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2251335
                                                                    60
aucuuauuau auauuauugu uaaucucuua cuaugucuaa uuuacaaauu aaacuuuauc
                                                           102
guagguaugu auguauggga gaaaacauag uauauuuaag gu
<210> 2251336
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2251336
gggaacaggg caggccaacc cugagucaug agucuagaaa gcugugucuu ugaaaaucua
                                                                    60
gcaacaagug gccaggcgug guggcucaug ccuguaaucc c
                                                         101
<210> 2251337
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251337
                                                                   60
geculuggea uuugaguuug uaggaacagg ecualuacauu ecuacuguaa aaluleegeea
                                       65
caggu
<210> 2251338
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251338
                                                                 55
ccaaguguuu ucauuguucc auucccaccu augagugaga acaugcggcg uuugg
<210> 2251339
<211> 63
<212> RNA
```

```
<213> Homo sapiens
<400> 2251339
                                                                   60
geggguuueg guggaacagu ucceugguaa euuaagugug gguuugauue eeucuaaacu
                                      63
cgc
<210> 2251340
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251340
cauauuggau gugggauagu guacaucaau gaaaaugaac uaauguugca cauaucaaua
                                                                    60
                                      62
ug
<210> 2251341
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251341
ugguaaguaa uugugguuuc ugccauugaa agucauggca gaaaccacag uuacuuuugc
                                                                    60
<210> 2251342
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251342
gugucuagaa augauaccuc ugagcuaggg ccuggaauag gggccucuug auucuuacug
                                                                   60
gugeccuaue eugeugugge ugageuggug uccaagauge
                                                        100
<210> 2251343
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251343
ugguuuuuce auguugauae gugaaguucu aguucauuua uguggaugge ugcauggugu
                                                                    60
                                             76
cccaugggau aaacua
<210> 2251344
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251344
cacaaccuuu gaauaaccau guaaaaucug gugaaaguuu accauaacca gacauucaca
                                                                   60
auuaaaugug guuauuuuug ug
<210> 2251345
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251345
uucagguauc uuuauagega ugeeceaeuc eugauaceag uuuucuguua ggeeauucuu
                                                                   60
gcauugcuau aaauaccuga a
                                                81
<210> 2251346
<211> 55
<212> RNA
<213> Homo sapiens
```

```
<400> 2251346
ucuuuguuca ggagccaacu ccuucaucug agggccuugg agccccagac aaaga
                                                                55
<210> 2251347
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251347
gguaucuuua uagcaaugcc ccaauccuug guaagaauuu ucuguauuag gcuguucagg
                                                                   60
                                               80
cacugcuaua aagaaauacc
<210> 2251348
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251348
                                                                    60
aaagaaaagc cuuuauuugu gagacacaca uauggaaaua uuuauaggua uguaauacaa
                                              78
augaacaggg uuugcuuu
<210> 2251349
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251349
auucuguaua auuauagcug uucaggguau uuugguuuug cauggauauc ccagugauga
                                                                    60
                                          70
uugauaggau
<210> 2251350
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251350
                                                                   60
guaaucucag cuacuuggga gucagaggca ggagaaucac uagaacccag gaggcagagg
uuac
<210> 2251351
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251351
cauaaacaaa ccacucuagc uccuuugagu agcuucugug aauacuuucc aaaaugcaga
                                                                   60
cuuaaagcag cugcagagag gauguuaaug
                                                    90
<210> 2251352
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251352
ccuuguccuc agaaaauggc uuuugcccua aauggauuuu aaggauggac ccaugugcca
                                                                   60
agagccucag agaggcaagg
                                               80
<210> 2251353
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251353
uauuuuaugu aauauaagug uaguuacuuc ugcugguuuu ugcauugcac uugcaugaga
                                                                    60
```

```
62
ua
<210> 2251354
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2251354
guagauugeu eueeeuuuuu uuuueeueag euuuuggagg aaeuuaagau ugeueueeeu
                                                                   60
                                                                   120
aauguaggua gcccacaucc aguccaccaa aggucugaau ggaacaaaau ggcuaggagg
gacucuac
                                        128
<210> 2251355
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251355
cagugggcgc ugagcuguga ccucucucug caggacugac agcuauucau caguuggugc
                                                                   60
                                        66
ucgcug
<210> 2251356
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251356
geccagggua gagugeagug guguaaucae ageueaceae aaceueeaua ueeugggu
                                                                  58
<210> 2251357
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251357
accuaaugua cauggaauga aauucaaaag gaauaauuua aaugauuagg aaugguauuc
                                                                    60
                                             75
cauguguuuu gaggu
<210> 2251358
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251358
agaaaucagu ggccgugguc auuugcuguc auucugcaau auucuaugac caugugauuu
                                                                    60
                                      62
<210> 2251359
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251359
aagguuaagu gguagguggu gcccaagaga acugcauuuc cuuggacaga gcaucuuuua
                                                                    60
cuuccuu
                                        67
<210> 2251360
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2251360
caaugucgcu gggcguguac acacacccuc ugugauguug uuccuaguau ccaaagguag
                                                                   60
agacgaugau auuacuggcc auaucgcagg gggcguacac ccuucuguga uauug
                                                                115
```

```
<210> 2251361
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251361
gcuuaaggga augugguagc ugguuugauc gucuauccag accacuuaaa uuuuccuaua
                                                                   60
ucago
                                       65
<210> 2251362
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251362
uacuuuaauc uuuuuucagu uuuccaggua geeggucacu augageeaec aaggaaauug
                                            73
agaccauaaa gug
<210> 2251363
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251363
cauugcauug ugaucuuccc agauuuaggg cagagacagg gcagucaguc ugggaaggca
                                                                   60
                                           72
cuuaguggag ug
<210> 2251364
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251364
                                                                   59
cagaaggagc uaucuggege aucuccuugg aucuagcagu gcuuguagec ucacuucug
<210> 2251365
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2251365
uuugcauaau guuucuuaaa gucaggagua guaggaaguu uuguagucaa acagacuuag
                                                                    60
cuuuggauac cugcuguucc acaugcugac uuuaagacac uggcaga
                                                            107
<210> 2251366
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251366
                                                                   60
ggcaggagga ugugggaggc gaaugacuac uggacaugag agccaguucc cuuagccaaa
uccccagcc
                                         69
<210> 2251367
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251367
                                                                    60
gagcuagugu aauauuuugg gggugcuaua aaaacuuguc uugucauauu accagaauua
cuuuaguuc
                                         69
<210> 2251368
<211> 101
```

```
<212> RNA
<213> Homo sapiens
<400> 2251368
gucuauuagg aaaauaaagg aauaaagcau ggcuacucca uaggcagagc agcuccaagg
                                                                    60
ccugcugguu ggcuauuuuu augguuauuu cuugauuaga u
<210> 2251369
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251369
aguuugaagu cagguagucu gaugccucca gcuguguucu uuuugcaugg gacugucuug
                                                                    60
gcuauacagg cu
                                           72
<210> 2251370
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251370
gecuuceauu cacuguguga eccugggeea gacacuucee cucucugage cucaguuuce
                                                                  60
                                               79
acggcuguaa gaugagggu
<210> 2251371
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2251371
accagaaugc aguaucccua aagccucugc agucccugcg auugugggau ccugacuaug
                                                                   60
                                                            105
ucaggauuuu ggcuuugcag gguguggcaa ggugaagggu cuggu
<210> 2251372
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251372
uugcugauuu gaguuuccug uagauucugg auaugagcac uuuacuggag auacagucug
                                                                    60
                                      63
<210> 2251373
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251373
cgcucucuug ccuaggcugg agugcagugg ugcgaucucg gcucacugca aucuccuccc
                                                                   60
                                           71
agguucaagc g
<210> 2251374
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2251374
acaauuaugu aaaagauaua uuaacaagga cugcagagua uaaagauaau uguggauaac
                                                                    60
иидаииииии иааддиидиа иииааиаиас идииаиииси ииииииааии иииаииииии
                                                                    120
                                     122
<210> 2251375
<211> 82
```

```
<212> RNA
<213> Homo sapiens
<400> 2251375
aguuauaggg uacauguaca caacaugcag guuuguuaca uauguauacu ugugccaugu
                                                                    60
uggugugcug cacccauuaa cu
                                                82
<210> 2251376
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251376
uugeuuuguu aeugeaguuu eeacueuuue ageuceageu gggeugaeug eageugeagg
                                                                   60
<210> 2251377
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2251377
gaaccacaca gagugcaauu augugugaua cuaauggaaa aggaaaaaagc aaucuuuugg
                                                                    60
                                                        96
gggugauuca cacagugagu aauugacucu ggguuu
<210> 2251378
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251378
                                                                    60
uuaguucauu ggacaugggc uaguucauua guucuuuaac acauuuauaa gagcugauuu
                                                 84
uaaguccuug uccagaaauu cuaa
<210> 2251379
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251379
cauucgugca auacuguucu aagauuugaa aguccuucgu uuaugggcaa uuuaagauaa
                                                                    60
aaauaauagc accuucuauu gccuaugauu gagguacuaa uauugauuua aaagaaaagc
                                                                   120
                                          130
cuuguaaaug
<210> 2251380
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2251380
                                                                    60
agaaagagcu uacgagcaag cgcacuugug uguguguaga uaugaacuaa ugcauacaga
                                                 83
agguguuuuc augagggauu ucu
<210> 2251381
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2251381
                                                                    60
aaaagguaaa aguaauuggg aauaugucac cccaugggau uuaaguggcc aacuagcucu
uccuugguga cauuucuugu cuugugccuu uu
                                                     92
<210> 2251382
<211> 70
```

```
<212> RNA
<213> Homo sapiens
<400> 2251382
ugcacuuacu uuuaaggggc cuugauuuag gagucuggua uuaccuaaau gcucuuuaaa
                                                                    60
                                          70
agugcuugca
<210> 2251383
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251383
auugugugaa ccuucuagaa ucagacauau uugcaaaaga uugucauugc uuaaggguuc
                                                                    60
augcaau
                                        67
<210> 2251384
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251384
ucuguuucuu gaaaagucuu gucaagguuc ccagucugaa gacaaauaug ugguccucug
                                                                   60
                                               80
aaggcuuuuc acuuaauaga
<210> 2251385
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251385
                                                                  59
gggccucuuc ucagggauac ucacaaaaug gcagacugcu uuccugagaa caagggcuu
<210> 2251386
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251386
gauuuuaucu uugguugcac ugcagguguu cagcucucca gauucgccac aucuguuacc
                                                                   60
aaccgauagu caagaauc
                                              78
<210> 2251387
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251387
uagaacacug uuccauagug agcagucaau guaagcagaa aguguacgua auugcugcug
                                                                    60
uggeucagua aucua
<210> 2251388
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251388
uugagaugga geeucaeucu geeaceeagg euggagugea guggeucgau eucag
                                                                55
<210> 2251389
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251389
```

guucaguuug ugaucauugu caaauagugu uuauuaagca uuuaccuaug uguuacaaug 60			
cuggau	J 66		
<210>	2251390		
<211>	61		
<212>	RNA		
<213>	Homo sapiens		
<400>	2251390		
gaucut	uaugu gugguggcau ucacccuggc augguggguc aagaugcaau gcacugaggu	60	
C	61		
	2251391		
<211>			
<212>			
	Homo sapiens		
	2251391		
		60	
	auuuu augaauacca ccauuagguu gcauuugcga cagaauuuuc cugagguaga	60	
_	uauug aaga 74		
	2251392		
<211>	<del></del>		
<212>			
	Homo sapiens		
<400>	2251392		
ugagaı	uuuga ggggccaggg gcagaaugau auaguuugga uguuucuccc cuauaaaucu	60	
ca	62		
<210>	2251393		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
<400>	2251393		
augaga	aucug ugaacaccug ucaaaagccu aaggagaggu gagaauuuag auuucau	57	
<210>	2251394		
<211>	80		
<212>	RNA		
	Homo sapiens		
	2251394		
	aagau caauaaguag aaugaugguc aaaagcuacu uguggcuauu ggaaauuccu	60	
	aaccu gacuaauaac 80	00	
	2251395		
<211>			
<211>			
	Homo sapiens		
	2251395	00	
	guguu uaaccucccc caccugagga cagucuuauu uuaaaauaag gcuuuuguuc	60	
	gggug uauuuuauaa uaa 83		
	2251396		
<211>			
<212>			
<213>	Home conjune		
	Homo sapiens		
<400>	2251396		
	·	60	

```
<210> 2251397
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251397
gcagaaagga gaaaaagaaa uagcuaguau aggacuacau agucacgugc uuucuuuuca
                                                                    60
uuuagaauuu ccucuuuugc
                                               80
<210> 2251398
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251398
ucugecacug ucauugugug auuggugeug cacaccaacc auaggggaca guguagg
                                                                  57
<210> 2251399
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251399
geculugues uaaugeaggg cauggacuau guugacaaau uagugaacas agecugecus
                                                                   60
                                               80
ugccacagcg auccagaggu
<210> 2251400
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251400
                                                                    60
ugcaucacug uagaagacug cauuugacag agaaaagugu gacuuauaaa uuucugaaag
                                                         100
uugucaucuu uucuguugau gguauuuauu cacaaaugca
<210> 2251401
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251401
auguggcuuu ugucuuuggu ucuguuuaua ugcuggauua cguuuauuga uuugcauaug
                                                                    60
uugaaccagc cuuacau
                                             77
<210> 2251402
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251402
                                                                    60
uauugguggc agauaaguuu uugaugugcu gguagauucg uuuugccagu auuuuauuaa
gaauuuuugc aucaaug
                                             77
<210> 2251403
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251403
uauugacgug uaguaaacag ucagaaaacu uagcuaaaaa caauuugaca uuauuucaug
                                                                    60
ucagua
                                        66
<210> 2251404
<211> 65
```

```
<212> RNA
<213> Homo sapiens
<400> 2251404
guggugagau ggaguuggug ucuuuugguu uuauuaaccu agggacuauu uacccaucuc
                                                                    60
acuau
                                       65
<210> 2251405
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251405
gacaauauua agagaagaca gcccauguua auggauugaa agcuuuaaua uuguu
                                                                 55
<210> 2251406
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2251406
                                                                    60
uauauuugac agguuucuau augggucuaa uuauucugau auuuuugguc cuucaaaagu
gaucauuuga auugaugaug ugguauuugu cuauaua
<210> 2251407
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251407
cagaaaagca caagcuuuca acuuagcacc auugucaaua agccuagguc ugugcucuuc
                                                                   60
                                      62
ug
<210> 2251408
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2251408
auugagcagg ggcuguggau agaaauuucc uguaggggcu ugcgaaggca ucuucacugg
                                                                    60
uccuuuauag gaacceucua ugcauuucce uuugccagu
                                                        99
<210> 2251409
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251409
agcuuuuccu augaaaguca auccccaagu guccccuaaa acaugaggac aggggaauuu
                                                                   60
acugucauua agcagagagc u
<210> 2251410
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251410
                                                                   60
cuacuggacg ucucccuacc ugagccgagc caugcgggau gccggguggc ugcuggggca
                                               80
gggaggacag gugcaggugg
<210> 2251411
<211> 67
<212> RNA
<213> Homo sapiens
```

```
<400> 2251411
guuaauguga gugcucauuu ucaucguacc ccgugguaca ucauaugugg aaauggaauu
                                                                    60
                                        67
uacuaau
<210> 2251412
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251412
                                                                  58
uggagaugca cgagcaggug gagcagcuga agcagagcau ccaccgcgug caccucua
<210> 2251413
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251413
gauguauuau cuuuguggua ucguguugaa uucauuuagc ugguauuuug ucaaggauau
                                                                    60
                                        67
uuacauc
<210> 2251414
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2251414
ucguaugguc augucauguu uaacuucuug aggaacuucu auguugucuu ccauagcagu
                                                                   60
                                                83
ugaaccauuu cauccauaua cga
<210> 2251415
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251415
                                                                    60
guguuugugu gugauuauaa aaggucagac agaucuggaa ucuuugcucu aucacugcaa
                                       64
<210> 2251416
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251416
cuauauuuau acuacuauaa agagguaguu guagcaaucu gguccuaaau uauugaucuc
                                                                    60
                                               79
uauaguagua uagagguag
<210> 2251417
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251417
uaguuaguuu uucugagaug gagucuuuuu cugucaccca ggcucuggag ugcaguggcg
                                                                   60
ccaucucagc ucauagcua
                                              79
<210> 2251418
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251418
uuuguuuugu uuuguugaga uggaggucuu acucuguugc ccagguugaa gugcagcggu
                                                                    60
```

gcaauaauag cucacugcag cacugaacuu cugggcucaa gugauccucu ugccucagcc 120		
ucccaaaaug 130		
	2251419	
<211>		
<212>		
	Homo sapiens	
	2251419	
	icage uaaggaugge ucccagauau cuaguuuuga uacccugaua ugugauaaga	60
_	euuuu gggcaug 77	00
_	2251420	
<211>		
<211>		
	Homo sapiens	
	2251420	00
	ugug aggagugaac uauuucugau ucccuuuuag ucaaagguau agcuuuucaa	60
gagggu		
	2251421	
<211>		
<212>	RNA	
<213>	Homo sapiens	
<400>	2251421	
cuugau	gcua gaugacagcg aaaaaauauu uaccaaguuc agagggaaag acuugugacu	60
uuagaa	uuuu auccagauua ucaguaugaa g 91	
<210>	2251422	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251422	
agaccc	auag aagegageuu gugeggueea euueaceaea agaueggaue uaeggguuu	59
_	2251423	
<211>	67	
<212>		
	Homo sapiens	
	2251423	
	ucug gccuagaaca auuaauuagc uguaagucuu guugacuaag ucccuuggcc	60
auaggg		00
	2251424	
<211>		
<212>		
	Homo sapiens 2251424	
		00
	lugga aaauuaucau cugaagauug cuguucaacu uuuggagagu gauauucaga	60
_	gaag acuuccaaua uuca 84	
	2251425	
<211>		
<212>		
	Homo sapiens	
	2251425	
	9-9-99-99	57
<210>	2251426	

```
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251426
guuuugugag guguuuaagc auaggaucug ccaaucucuu cagccuugug cuucaucacc
                                                                   60
uagcagaac
<210> 2251427
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251427
caaagaagag acccagagcc agcaaaugag acaugaguuu guuuguuugu uugagaugga
                                                                    60
gucucacuuu g
                                          71
<210> 2251428
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2251428
cccaauucac ucuuuucuuu uugauuuuag augggaaaug uaaagucaua agaucgauag
                                                                    60
guugacugug acaacuaugu uuacuuacag agagaacagg aaaugagaau gggugauaug
                                                                   120
                                     122
gg
<210> 2251429
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251429
aaaucagugc uuuaucaagu ccuccaggug auucugauuc auggugaagu uugaaaagca
                                                                    60
cugauuu
                                        67
<210> 2251430
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251430
uuugugacuu gcuucucaga auacaacaaa gguaauggaa uaucacuucu gagauuaggu
                                                                    60
uacaaa
                                        66
<210> 2251431
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251431
ucugugucac auguaaguuu gguguucuga agccagugaa uuuaugcggu ugaacaauag
                                                                    60
auucauauca ucacaga
<210> 2251432
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251432
uuugguucug uuuauaugcu ggauuacauu uaucgauuug cauauguuga accagg
                                                                  56
<210> 2251433
<211> 68
```

```
<212> RNA
<213> Homo sapiens
<400> 2251433
augucuucug uaggucaaca aguaugauau gaaccacagg uguuaugcuu auugguguac
                                                                    60
                                         68
gguaguau
<210> 2251434
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251434
ggauacauuc ugagaaaugc aucauuaggc aauuuuguca uugugugaac aucauagagu
                                                                    60
                                        66
guauuu
<210> 2251435
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251435
guggcacaca aauaguguuu ccuucuuuac auguucaaaa gagaacaaag gauucuaaug
                                                                    60
                                                82
gaaaugcuaa auguuuugcc ac
<210> 2251436
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251436
gugauuaucc caaauagcug agacuacagg ugugcaccgc caccuguggu uacagucugu
                                                                   60
                                          70
cucuguucau
<210> 2251437
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2251437
                                                                   60
acgugauggu cucugggugg uucagcuucu uauauggcgg cucacagagu guuuccagac
aggagguaga agcugccagu cuuguaaggc cugagcccag aaacuggcau gu
<210> 2251438
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251438
cccuaucucc aaauacauca cauucugaga uacugagguu aagacuucau gugaauuauu
                                         68
uggugggg
<210> 2251439
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251439
                                                                 57
cucaccuugu gauccaccgg ccucggccuc cuaaagugcu gggauuacag gugugag
<210> 2251440
<211> 69
<212> RNA
<213> Homo sapiens
```

```
<400> 2251440
gggggugagu ggguucucuc uuuauuaguu cccaugagag cugguuguua caaagagccu
                                                                    60
                                         69
ggcaccucc
<210> 2251441
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251441
gggaaguuuu acuuccggau ugcuggggua ucgauaaggg aauuaaagca accagaggag
                                                                    60
augaggcugc cc
                                           72
<210> 2251442
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251442
uuguagacag cacguaguug agucauguuu uuaaaucgac uuugcuaauc ucugucuuac
                                                                   60
                                      62
ag
<210> 2251443
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251443
guuauaucag ccauuucuag uuacuagaaa ucucuagaua uaacuaguag auggcugaca
                                                                    60
<210> 2251444
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251444
gcuuucucca cuaauguagc agauaucaaa aguucuggau uacaggugcu gagagu
                                                                  56
<210> 2251445
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2251445
gaggcaggag aaucgcuuga acccaggagg cagagguugc agugagccga gauugugcca
                                                                   60
cugcacucug ggcaacagag cgagauuccg ucuc
                                                      94
<210> 2251446
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251446
aauaacacuu gcaguuggua uuacagaaau uaguucuuaa caguggcuuc auuuucguaa
                                                                    60
ugcuuuguaa guguuauu
                                              78
<210> 2251447
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251447
gaucaaacug caaggcagca gcaaggcuag gggaggggug ccugccauug cccaaguuug
                                                                   60
```

auu	63	
<210>	2251448	
<211>	80	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251448	
augaga	accag cagaaaaccu guccaacuag ccccaguuaa gccauacaau agugauagau	60
aggcaa	auuu guuguuuuau 80	
<210>	2251449	
<211>	82	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251449	
auucuu	uugu ucucuauugu acauguuaua gauuuuuaag uugucuggaa gucaagaugc	60
auaugo	aagu auacaaaagg gu 82	
<210>	2251450	
<211>	70	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251450	
guggga	ncgga uaugccuagu auuaauuaca gcaauguagg aaugcuaaaa uaggaugcug	60
cagaac	cuac 70	
<210>	2251451	
<211>	76	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251451	
ggaggg	gaag aggagguguu cccugauaau uauaagguuu cauggagaau cuucuuacua	60
guauua	auuuc uucuuu 76	
<210>	2251452	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251452	
cagauu	uuuc aguggguucu uuaggacucu gcgaugaauc uucuugcaag gugcucgaag	60
ggcuca	cugg aucucug 77	
<210>	2251453	
<211>	70	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251453	
uuaaau	cuge aaageuggge ugagacacag gaaacuggaa aaugucucca cuaauuugca	60
aaaggu	uuga 70	
<210>	2251454	
<211>	91	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251454	
auuacu	uugc ccacuguuaa auuuguuuua auucauuuau aucagguucc acguuaggac	60
ucagga	uuug auagaugggg agucaaguaa u 91	

```
<210> 2251455
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251455
ucuugccuuu gucuucaaag gcucugccaa ugugaaguac aggagagaga ggcaaga
                                                                  57
<210> 2251456
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251456
cgacuggccu agacuagugu uugaccaaac aacugacuac uacuauuagu cuggccaagu
                                                                   60
                                      62
ug
<210> 2251457
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2251457
ucccagucau acuccugaca caguguucca gcuauuugaa ucagacaggc acuucuuuuc
                                                                   60
                                                       96
aucugcagga augcugaugu ccuguguaga auggga
<210> 2251458
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251458
                                                                    60
uaaaauaguu uauguagcaa agccucaaaa ugcagucucu aagggccaug cuaugagauu
auuuua
                                        66
<210> 2251459
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251459
uugagaugga gucucacucc uuugcccagg cuggagugca guggcgccau cucag
                                                                55
<210> 2251460
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2251460
cccaacugca gcaguucaga gaaugucuuu uuuaaccauu ugauacccau uugguagaau
                                                                   60
                                                           103
auaguauauu ggagaugugu cuugaaauug gaugccauuu ggg
<210> 2251461
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251461
                                                                  58
ucuccacuua auucagaugc ugggaaaaua uuuccuuggc agauggguga gcuggaga
<210> 2251462
<211> 75
<212> RNA
<213> Homo sapiens
```

<400>	2251462		
agcaac	caag auaucccugu auaagugaau guauaaacug	ugguacauuu agaugauagg	60
auauua	luuga gugcu	75	
<210>	2251463		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
	2251463		
cuaggo	acgc cugggucucc aggacugcug aagcacaaga	cccgagggu ggccugg	57
	2251464	0 0000 00 00	
<211>	55		
<212>	RNA		
<213>	Homo sapiens		
	2251464		
	eugeu uucacacuac aaccauggag uuguguaguu	gugacagaga ccaua 5	55
	2251465	guguougugu oousu	,,
<211>			
<212>			
	Homo sapiens		
	2251465		
	zzo1403 Jaugc auacucaaau uaaguauauu uauuugaaai	i acanananna aganacanan	60
	augc auacucaaau uaaguauauu uauuugaaai 65	i gcauauguug agaugcauau	00
ucaaa	2251466		
<211>			
<212>			
	Homo sapiens		
	2251466		00
	guge caaaguaauu aegguuuugg ceauuaugut	=	60
	geac caaccu	76	
	2251467		
<211>			
<212>			
	Homo sapiens		
<400>	2251467		
	ggcg ggagcugcag gagcugcggg caucucaccu		60
_	cgug gccaucaccu	80	
<210>	2251468		
<211>	73		
<212>	RNA		
<213>	Homo sapiens		
<400>	2251468		
ugcaau	ucca ugugaagaga ccaccaaaca ggcuuugugu	gagcagcaug gcuguuuauu	60
ucaccu	gggu gca	73	
<210>	2251469		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
	2251469		
cccauc	uuug ugguuuuauc uaccuuuggu cuuugaucau	ggugacguac agauggg	57
	2251470		

```
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251470
cuauguguce auauguucue aucauuugge ucccacuuae aagugagaae augugguauu
                                                                   60
ugg
<210> 2251471
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2251471
ccuggugucu gagggguuuu guccacagcu uguccugcua cauuucuugg uucucugacu
gggaagcgag gugauuagca gacagucaag gcagccccuu agguggcuca gg
<210> 2251472
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251472
                                                                   60
cagagcaugg aggacugcag gccuggcugg cuucagugag ggaugcguac ccuaugccug
<210> 2251473
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251473
                                                                 56
cuauuaaaca cuacugugca cuuacuuaug uucuacaugg gcaguguguu uaauag
<210> 2251474
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251474
uuuugcuuac uauagcuuug uaguauaguu ugaaauugag uagugugaug caugucucua
                                                                    60
gcuuuguucu uuuugcucaa gauugcuauu gcuauucaga gucuuuugua guucaaagaa
                                                                  120
aagcccagga
                                         130
<210> 2251475
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251475
gugauuuguu gugcuuaagc cuauugauug ccuguaaucc cagcacaaug ggaggccgag
                                           73
gcaggcagau cac
<210> 2251476
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251476
ccucaguuuc ccuuuugcag ugaggauagg aauaacaccc aucucacagg guugacuuga
                                                                   60
                                      62
gg
<210> 2251477
<211> 55
<212> RNA
```

```
<213> Homo sapiens
<400> 2251477
                                                                 55
aauacccuug uuaauuuacu gucuuaauga uagucugaua uugacagugg guguu
<210> 2251478
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251478
guggguaaau cucuguucga ggcuuucagc uucgaaggcu gugagacccc ugauuuccca
                                                                   60
                                     61
<210> 2251479
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251479
cagauuaugc aacgguaugg gacaaggcca acaagccaug uguccugaag cuuuguuaug
                                                                   60
                                        66
uaucug
<210> 2251480
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251480
                                                                 55
caauaucaca ggggguguac accaccccug uuuguaaaug uccccuguga uauug
<210> 2251481
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2251481
                                                                   60
ucauggacca cauacauuug gacaguuugg uaucccucac caucugaacu caggaacugu
acagauucag agagggaggg auaccuaaag gugugucaug a
<210> 2251482
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251482
ugugauuaua ggacauauuu uaauaacuca aguagaaaaa uguaaaagaa uuuagcugag
                                                                    60
aguugaugaa auaugguaau caca
                                                 84
<210> 2251483
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251483
gcaucuucua augaguauag uagcugagag aagauagcua uuugcauuca gaggcaugu
                                                                   59
<210> 2251484
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251484
                                                                    60
uauaaaugga uuaaguucac uugcuuagaa acacaauaag cagguuggaa aaaaucuacc
uaua
                                       64
```

```
<210> 2251485
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251485
ucagcacauu caaggccugc cugacccuag aaaaccagga ggccaaaaga cauguguuga
                                                                   60
<210> 2251486
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251486
uugagaugga gucucacucu gucacccaag cuggagugca guagugccau cucag
                                                                55
<210> 2251487
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251487
ggguacaugu gcacaacgug cagguuuguu acauauguau acauaugaca uguuggugug
                                                                   60
                                        68
cugcaccc
<210> 2251488
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251488
                                                                   59
ugccaagauu ucaggaauua agauauuaac uagccucaua gauccugacu uuuugagca
<210> 2251489
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251489
aucaucaucu ccaauguuug ugucuucacu uggcgaucuu ugaagacauu uacaugggag
                                                                   60
acccuugau
                                         69
<210> 2251490
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251490
cucuuaugge uuugugeeue ageauueuuu geauueageu ggaaaaggug aaagaggeug
                                                                   60
uaggauaaug ccugagag
<210> 2251491
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251491
uacuuugcag uguuggugau auaacgaaau aacaugugug ccacuguucu guaaagug
                                                                   58
<210> 2251492
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251492
```

gugccg	ggac agugguaccu uagaugggaa ggccccagua augccacugc cuggcau	57
<210>	2251493	
<211>	129	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251493	
gggggu	ugacc cacacacguu uaauuugcac ugacguuguu uguuuuggug ucaugcguga	60
agccuu	acuu guucucaguc auguuuacca gacguauuau caugcauuuu uguuuucugu	120
cucuuc	ccc 129	
<210>	2251494	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251494	
cuggga	nggca gaaguugcag ugaguugaga uugcgccacu gcacuccaac cucaacag	58
<210>	2251495	
<211>	80	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251495	
cgaugu	iugcu agguagagug uaaaccacau agugagagug aaaaauucuu uggcuacuug	60
	cugaa gcaaauauug 80	
	2251496	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251496	
ucacuu	gaac ccgggaggag gaaguugcag ugagccaaga ucgcgccauu gcacuccagc	60
	eaaca agaguga 77	
<210>	2251497	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251497	
cuccug	accu ggugguccac ccgccuuggc cucccaaggu gcugggauua caggcaugag	60
<210>	2251498	
<211>	56	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251498	
gagaga	agaga gagagagaga gagcacaugu gugcaagcuc uuuggugucu cuucuu	56
	2251499	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251499	
gugcad	aaca cgcagguuug uuacauaugu auacauguga cauguugguu ugcugcac	58
	2251500	
<211>	59	
<212>	RNA	

```
<213> Homo sapiens
<400> 2251500
                                                                   59
ccguuuggua cuuagagauu cucuuuaugc acuuaaaagg caucauuagu accaagugg
<210> 2251501
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251501
                                                                   59
ugecuaagea gaaguuugeu geaggggeag ggeecueaug gagaacaucu geuagggea
<210> 2251502
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2251502
geaugeugae eageeeacee acageueauu geugueeugg aggaagguuu ggggeeeueu
                                                                   60
                                                           104
gcggggcagc aguggcuggg gagaauugag ccaugcagac augc
<210> 2251503
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2251503
ugguggaggg cuucuacggc uguuacuucu cagguacuuc ugggcugagc agagcaggcu
                                                                   60
cuggcagccu gagcaagucc ucaagcaaag ggaagcagcu aacagcaggg gaggcagagc
                                                                   120
cuugacca
                                        128
<210> 2251504
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251504
gcacaguuca ggcuuuucca cacauggguu caggauucca aagagcugca aaagugggca
                                                                   60
agccucauug ugc
                                           73
<210> 2251505
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251505
gcuguuuuuc ugagugaaua cauaauauua auaagaguaa acauuucaua cagugagagc
                                                                    60
                                      63
agc
<210> 2251506
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2251506
uuucagucuu gaggucucuc ccucuugcag guggcuauag acucuagccc uuacaagacu
                                                                   60
ucaggugauu uggucaugga uguuuauagu acaccuuuca gggggugccu uuuuauacug
                                                                   120
                                      123
gag
<210> 2251507
<211> 56
<212> RNA
<213> Homo sapiens
```

```
<400> 2251507
ucuuugguaa uggaugucug auuucuaguu ggagacaagg caacccauag uaaaga
                                                                  56
<210> 2251508
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2251508
gugcuacuug agcagccagu cucuagaaug cugucaacag agugcccaca gaauucucag
                                                                   60
                                                     92
aacugggagc uuaauuauac ccaucauagc ac
<210> 2251509
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251509
cagcuuuauu gagguauaau ugcuaugcag aaaacugcac auaauuaaug ccuacaacuu
                                                                    60
                                       64
gcug
<210> 2251510
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251510
cacaugugug caggugugu ugugguugcc ccaguguaca cguaugagca caugug
                                                                 56
<210> 2251511
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251511
gucugaaaaa cauuacuugu cacuagaagc aaaauugcuu uuagcagcca ugacaaagau
                                                                    60
                                         68
gggcaggc
<210> 2251512
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251512
uuucuacuuu egguuaucua geuuuaugae ggeueugugg cacucauaca geuagauaac
                                                                   60
caaagagaga
<210> 2251513
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251513
aauauagcua uguacauguc cauacagcaa gaagacucug acaugugcca augcuguauu
                                                                   60
<210> 2251514
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251514
uugcagagee eeugeaaggg ueucagggae accaueucee accauaeece eagggeucug
                                                                  60
cag
                                      63
<210> 2251515
```

```
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251515
gucacugggu geugegeeug ucacuuugaa uuguugagag geaagggeue augae
                                                             55
<210> 2251516
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251516
uauuaauaaa uuaucuagua augaaaaaug ugagaggaac cauacucuua caucaggcuu
                                                               60
gugaugauua cuuugaua
                                           78
<210> 2251517
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2251517
60
                                              85
cuggggcagu cuaaguuuac agccc
<210> 2251518
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251518
gcuuauuuau uuucucguug cucacagcuc uggagcuguc aucauuugag agaagaaaga
                                                               60
                                   62
<210> 2251519
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251519
aaaugaguga gaauauguga aguuuaucuu uuuaugccua gcuuauuuca cuuagcauaa
                                                                60
ugacuuccag uuccacucau uu
<210> 2251520
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251520
uugaguaggu caccucagga aauacugagc uucucaacau ugaagcuuca aguguauaug
                                         74
agaugaccac uugg
<210> 2251521
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251521
                                                               60
cuugageceu ggaggeugag geuguagugu geugugauca ugecaeugea euceageeua
                                            80
agaggcagaa cgauaucaag
<210> 2251522
<211> 120
<212> RNA
```

```
<213> Homo sapiens
<400> 2251522
                                                                   60
caugcaucuc auuuguaccu uucuccuauc aaguguaugg auuuucagau ucuuaucuuu
uagaaggaug agcugcucaa ucuguggucu gugauggaag gcagguaggg ugaguucaug
                                                                   120
<210> 2251523
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251523
ggcuaacaca gggcaaguca ggcuccauuc cuuugagagu caacugguuc uguguaguc
                                                                   59
<210> 2251524
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251524
                                                                   60
aggeaeeege eaceaeaeeu ggeuaauuuu uguguuuuua guagggaagg gguuucaeaa
                                                                   120
ggcuaggcgu gguggcucac ccaacucuac uaaaaauaca aaaauuagcc aggcgugaug
gcaugcgcuu
<210> 2251525
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251525
uaauaucgaa uuucauccug ugguaaaaua aaauuaggcu accacagggu aaaguuagau
                                                                    60
auua
                                       64
<210> 2251526
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251526
                                                                   58
ggaaaaugee agagguauug ucagguugug aaacuguage ugeguuuagg cauuuuce
<210> 2251527
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251527
cuuagaguac cugcuauuua aaaaaaucau ccaagaauuu gaaauuuaag gcaggacuuu
                                                                    60
                                      63
aag
<210> 2251528
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251528
uugageeuau gugugueuuu geueaugaga ugggueueeu gaauaeagea caeeeauggg
                                                                   60
                                        66
ucuuga
<210> 2251529
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251529
```

ggaggo	eugec ageuuaeauu auegggeeag uggeugaeau ugueageuag eauueaaaug	60
ugcago		
	2251530	
<211>	72	
<212>	RNA	
<213>	Homo sapiens	
	2251530	
cuggcc	ccag cagguauuag agagccugaa agauuaccuc uguuucucuc cccuacucua	60
aaucug	icacu ag 72	
<210>	2251531	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251531	
ucuuuu	ucuu ceguageage uacuaaguug cuguguugae ucacaugeeu aacucuageu	60
gcuaaa	lucau guugagagag a 81	
<210>	2251532	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251532	
ugaaau	iguce aguguuccuc agaagaaagg uacagcuucu ucagaggagc uauggaauau	60
cca	63	
<210>	2251533	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251533	
uuuugu	uuua uagguccugu gagauguaug cauuaaagag guucuguuuu gauguguuuc	60
caggau	uugu uucaaga 77	
<210>	2251534	
<211>	130	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251534	
guguca	gaau caccuggugg gcuuguuaaa gaacagauug cugggcccca gccccagagu	60
uugauu	icugc aguucuaggg uggggccaga uaauuugcuu uucuaacaag uucuauggga	120
augcug	augc 130	
<210>	2251535	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251535	
augcca	ccca acauguucac auguucugag aauuaaaaua ugaacacuuu ugggaggcau	60
<210>	2251536	
<211>	69	
<212>	RNA	
	Homo sapiens	
<400>	2251536	
gcagag	lugag caauugauac uugaaguaga caguggauug uccccaacuu caaauuguuu	60

```
uaacuuugu
                                         69
<210> 2251537
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2251537
agggugguuu ugccaaacaa aggugcaguu ggaugaaaaa ccaguguaaa uauuugcaca
                                                                    60
                                                 85
uuuuuucugg cagaaauccu acucu
<210> 2251538
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251538
gagacucucc uucaguccag uggguuuuga ggcagagccu cagaauacag aacugaggaa
                                                                   60
ucaugucuc
<210> 2251539
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251539
                                                                 55
geagueccua ceagagueag uauacuucuu guucauauua cuguuagagg acuge
<210> 2251540
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251540
guaggcacug gcucagcuua ucacuuuggu auugugagag ggaagagcau ggccaugucc
                                      63
uac
<210> 2251541
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251541
uggauuuccu ucagucucuu cuaugacuuc uaagacuuau auuucauaga agaacauagg
                                                                   60
gugacugaaa ccaucca
                                             77
<210> 2251542
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251542
gggagaaaac cggguguuuu guucucucag accuaaagau aaauuugcaa caaacaagac
                                                                   60
aacucucucc c
<210> 2251543
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251543
guuauugcag uauagagguc uaagcaccaa uucuuagauc auauacuugc caugac
                                                                 56
<210> 2251544
<211> 86
```

```
<212> RNA
<213> Homo sapiens
<400> 2251544
uaaguucuag gguacaugug cacaacgugc aaguuuguua cauauguaua caugcgccau
                                                                   60
guugguguge ugeaceeguu aacuug
                                                  86
<210> 2251545
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251545
cuucacauga guuucccugc acuguuguuc uuacuauugu gucuagugga acacaucuaa
                                                                   60
                                          71
ggaagcagaa g
<210> 2251546
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2251546
uaaauagcag auuguagugu cugguuuggu uuggacagua gugcuuucua ucauauuguu
                                                                    60
gugugcaaug guaauuuguu cuacuggcca aagccucuuu cagcagugcc uugccaucau 120
                                         129
gcuuaaaag
<210> 2251547
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251547
cuuuuuagag aagacguuug ucucuggucc acagggcugu ggacagagac uaaauguugu
                                                                   60
                                            74
uugucucuag aaag
<210> 2251548
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251548
uagcacaguu cacccucgau uucccuucuc uuuauuagaa auccagagua gacagugcua
                                                                   60
<210> 2251549
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251549
uguuauuauu uauauaauua aguucagcac ucgauguguu ggcuaaauga augauagca
                                                                   59
<210> 2251550
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251550
uuaagagcau ggugccaggu ugcucguaac ugugcugauu aucugcuuau gcuuuuaa
                                                                  58
<210> 2251551
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251551
```

```
acccaaaagg cgaagguugc agugagcuga gaucaugcca cugcacuuca gccugggu
                                                                  58
<210> 2251552
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251552
aaguugugua uaaauuagca uauauaaaaa uguccuuauu ugugcuaauu uaugggcucu
                                                                    60
                                     61
<210> 2251553
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251553
ugcugagugu uaccggacac cgugcuaggu gaugugaucc cauuaguaau acuugugagc
                                                                   60
                                     61
<210> 2251554
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251554
                                                                 55
aguggeagug ugaggauccu geuuuagaag acuacagegu uuucaaugeu eeacu
<210> 2251555
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251555
aauuguacuc ccauaauucc cuuguguugu ggaagggacc aggugggaga uaauu
                                                                 55
<210> 2251556
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2251556
uuucucguua cagugacaga ucugaguagu ugcacagaga cuggauagcc cacgaugugu
                                                                   60
aaauagcuac ggaucugauc cuuuacagaa a
                                                     91
<210> 2251557
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251557
                                                                    60
ggggccuagu ggaagguaau uggcuaauga gagcuaaguu uucauuaaug gguuagcuuc
agcccc
                                        66
<210> 2251558
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2251558
                                                                   60
gaggeaggag aauugeuuga auceaggagg eagaggeuge agugageega gauugegeea
uugaacuccu ccugggcaac aagagcgaaa cuccgucuc
                                                        99
<210> 2251559
<211> 69
```

```
<212> RNA
<213> Homo sapiens
<400> 2251559
aucacaguga gcauaugucu auaaaaguaa ccaaccacac cugcugcuag aaauaacugc
                                         69
cacuguggu
<210> 2251560
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251560
uuuuuuucug guuguguaau uuuaaauaga accccagggg uuugcuuuga gaaugcuacc
                                                                    60
agagaagag
<210> 2251561
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251561
ccuggccccu cugagcuaca ccucuggacc ugaauauccu caggguguau aggacuuggu
                                                                   60
                                                81
guaguuucuu auucagccag g
<210> 2251562
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251562
cuuguauuge aauuggggaa acuggguaag uccuuucuce ucucuggace ucaguuucce
                                                                   60
                                            75
caauuacacu gcaag
<210> 2251563
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251563
cugucucuuc uugcuuuuug cuguugaaag uugcuuuuag cuucacaaug cagagggcag
                                                                   60
uggaagaaca g
<210> 2251564
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251564
uugagaugga guuucacucu cgucacccag gcuggagugc aauggcacca ucucag
                                                                 56
<210> 2251565
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251565
guaugguggc aaugguagaa uuauguauug gcuuuuaaag cuucuucuca aaagucacau
                                                                    60
                                                82
gcauuuucuu caauucacau au
<210> 2251566
<211> 67
<212> RNA
<213> Homo sapiens
```

<400>	2251566	
guaaua	aauuu gcuaccuggu gggauauugu gagguugagu gaaucaucag ugcuugcaaa	60
uuauua	au 67	
<210>	2251567	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251567	
uccaga	cuca gauuaauuug cagcuuggcu uuugggcuuu aaacugucuu ggguuugga	59
<210>	2251568	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251568	
ucaggu	raguu cuuuauagca gugugaaaac agacuaauau agaaaauugg uauugggagu	60
	acugc uauaaagaua accuga 86	
	2251569	
<211>	61	
<212>	RNA	
<213>	Homo sapiens	
	2251569	
uugacı	racac caugecagga acuuuuauaa guuaguuuuc uugguuacuu gguauaguua	60
a	61	
<210>	2251570	
<211>	88	
<212>	RNA	
	Homo sapiens	
	2251570	
	uguuu gugacccgug gugcaaagga uugagugaaa gcuacugcuc aguucauggu	60
	caua guugguccag auaaggcc 88	
	2251571	
<211>		
<212>		
<213>	Homo sapiens	
	2251571	
	aacua ggugccugga auguuccuaa agauucacuu gggaaacagc uuaauauagu	60
	uggc aacagaccaa cuaggcuuca 90	
	2251572	
<211>		
<212>	BNA	
	Homo sapiens	
	2251572	
	augua auuucagagu uuuggaaaaa cuuguauccc guaguccuug agccuuaaau	60
	acccu a 71	
	2251573	
<211>		
<212>		
	Homo sapiens	
	2251573	
	ceagg agueuuguuc ugucauceag geuagaguge agugguguga ueucageuca	60
~~gage		55

```
cugegaceue ugeeuceegg guucaagega uucueeugee ucag
                                                          104
<210> 2251574
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251574
gaucccuuga aguagguacc guucaauucc ccuauuuaca gacaaggaaa uggauugcau
                                                                   60
                                               80
gguaccuacu ucagaggguu
<210> 2251575
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251575
ucuuucacuu ggguacuuaa auuuagcaug gaucugaaga cucgugcagu acuuaguaag
                                                                    60
                                      62
<210> 2251576
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251576
ucaguuugcc aguauuuuau ugaggauuuu cacauugaug uucaucaggg auauuggccu
                                                                    60
                                      62
ga
<210> 2251577
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251577
uagggeuuue eggeeuguea gaaagugaea uueuuuauuu aecaeaggue agaaaeeeug
                                                                   60
<210> 2251578
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251578
                                                                 56
ggeucagggu acuucuccuu ugeuuugauu cucaggagca geugauacce ucagce
<210> 2251579
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2251579
                                                                    60
gaggcaggag gaucguuuga acuugggagg cggagguugc agugagccaa gaucacacca
uugcacucca gccuggccaa cagagcgaua cugcgucuc
                                                        99
<210> 2251580
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251580
cuauuagguu ggugcaaaag uaauggcaaa agccgcuauu acuuuugcac caaccuaaua
                                                                   60
                                     61
<210> 2251581
<211> 129
```

```
<212> RNA
<213> Homo sapiens
<400> 2251581
gcugcuaaga ugagucucua gaucacuugu caucauuaug uuguguggcu gauaaagacu
                                                                    60
uuaucuuuaa ugcaucccaa aauguaguug cugacuuccc uguauuucuu uauucacuca
                                                                  120
uuuuuucau
<210> 2251582
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251582
gugguuuuag ucccuuucua uuaaugagaa guaaaaaugu gugucucauu uaaacagaag
                                                                    60
                                            75
ggauucaaaa acuac
<210> 2251583
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251583
ccggagccaa agcugccuug cugaggagaa auccaagugg guuuccuccu ccccaaggc
                                                                  60
                                            74
auccagecue eegg
<210> 2251584
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251584
                                                                   60
cuaugguuuc ucaaacuccu gacacccuca caggcugcac auaucccagu uugagaaacg
<210> 2251585
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251585
uaugaggcau uccagaaauu uuagcaguca gggaccaucu uaauccaagu ucaaggacua
aggauuuuug gaaccuucau a
                                               81
<210> 2251586
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251586
                                                                   60
gagucaucug auucaauucc cucauuuucc agaggaggaa acugaggcua gucagaucag
augacuu
                                        67
<210> 2251587
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251587
                                                                  57
uuaggeeuuu gauuggggug eueugugeua eagguaguge eaaauegagg geueuga
<210> 2251588
<211> 60
<212> RNA
```

<213> Homo sapiens	
<400> 2251588	
gugugcacaa caugcagguu uguuacguau guauccaugu gacauguugg ugugcugcac	60
<210> 2251589	
<211> 75	
<212> RNA	
<213> Homo sapiens	
<400> 2251589	
gucccauggg auuugaagac auuagguagg ucccugcuau aagggccuug caguacauuc	60
agcauccucu gggac 75	
<210> 2251590	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2251590	
guagageuag ggaeuegeaa uguuucuuug geuggueuug aacuugugag eucaageaau	60
cuac 64	
<210> 2251591	
<211> 82	
<212> RNA	
<213> Homo sapiens	
<400> 2251591	
gcugagaaga cugcauaguc auuucuauca gaugcugcca aauagcaaau acaaugagug	60
gagacugugu guagaguuca gc 82	
<210> 2251592	
<211> 87	
<212> RNA	
<213> Homo sapiens	
<400> 2251592	
accuuuuuag aguuacauau aagugaaacc agaaaguaug gagucuuuuu ugucuggcuu	60
ucuuuacuua auguagugcu uugaggu 87	00
<210> 2251593	
<211> 88	
<212> RNA	
<213> Homo sapiens	
<400> 2251593	
aagcucccua ggugguuuug augagcaggu aggcuuaaga acuguuaccu uaucucaaga	60
ccauuuuuuu uccugaacag cggagcuu 88	00
<210> 2251594	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2251594	
	EO
uuuuccauuu acuugugcug ucucuguaca cagcuaggca uuguacagua auggaaaa	58
<210> 2251595	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2251595	F.7
agucuuggga auaauuuuga aaggcuccau guaaaaugua gguuauuucc caagacu	57

```
<210> 2251596
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251596
aguecaugeu uaugugeaug uecacuague cauauuaugu cauugauauu gugueaauaa
                                                                    60
gcaggauu
                                         68
<210> 2251597
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251597
cuccauccag aaucaauagc aguuaucauu cauuuugaug uguuuguuuc uggaggag
                                                                   58
<210> 2251598
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251598
                                                                 57
caccuuguce eggeuceauu accucuacag egagaaaaug guguugeeaa caaggug
<210> 2251599
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2251599
uucagccagu uucaggagga cugguaucau uagugcaaaa gugauugcgg uuuuugccau
                                                                    60
uacuuucaau ggcaaaaucc acaauuacuu uugcaccuaa uaguucuucc uuguacaucu
                                                                  120
gguagaa
                                        127
<210> 2251600
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251600
guauauguuc uugcacugga aagaacugca gaauaauuuu uccuuuggaa gaugcauaua
                                                                    60
                                     61
С
<210> 2251601
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251601
                                                                   60
ccucuucuga acuccugcag cugauaaaua cagucuaguc cuccaugguc ucaacagcua
guguuugcca gcguagccuu cuagagagg
                                                    89
<210> 2251602
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251602
gguuuuuugu ccuugcgaua guuugcuggu aaauuuuagu cuuuaaaguu ugguauucuc
                                                                    60
auugcacgau ggagaagacc
                                               80
<210> 2251603
<211> 71
```

```
<212> RNA
<213> Homo sapiens
<400> 2251603
uucaccaguc agcuugucca gagacucuga gcagaguagc cagcaggguc ugcaggcagg
                                                                   60
                                           71
cuugcuguga a
<210> 2251604
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251604
uugcucagcc uugagaggga guacagaacc gaagggaaag uuuauuguuc uuuugguagu
                                                                    60
aaucccucac aaaauaaagc aa
<210> 2251605
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251605
cauacagcug auugucaaag ugauuguaau uagguccucc aauuucaucu gcaguacuuc
                                                                   60
                                              78
gcuuuuauuu guuguaug
<210> 2251606
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251606
                                                                   60
cucaccugga gagcuugcua auacacuggu ccccauccua aucccccaag guaaaggcaa
                                             76
acucuccaag gauggg
<210> 2251607
<211> 126
<212> RNA
<213> Homo sapiens
<400> 2251607
aaagugagcc augcaaaaaa uauggaugac uguuauaugc auauugcuaa gugaaagaaa
                                                                    60
ccaauccaaa aaggcuauau gcuauaggau uucauuugua ugacauuuug caaaaggcaa
                                                                   120
aacuuu
                                       126
<210> 2251608
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251608
                                                                   60
uuggccuggg gaagccagug gggauccgug cccugggcag accucauugc uaucccaggc
                                      63
uga
<210> 2251609
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2251609
                                                                    60
guuuucaugu uccaguacag aaugguuuua ucagcgucca aaaaauauuc uuuuaauuug
uuuggaagug cuuuaaaauu auaacaugaa gau
                                                      93
<210> 2251610
<211> 130
```

```
<212> RNA
<213> Homo sapiens
<400> 2251610
ucugggcgug ugcaguagug uagucucugc augauuucuu ugacuguaga uggcaugaau
                                                                    60
gauaucugug auuucuuugg uuguuuaggg ugcauuuauu aguagaggcu gugaugaagu
                                                                   120
uuugcugagg
<210> 2251611
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251611
uuuauggaag gacugaaucu caaccaugcu gacugcagca gaaaguggaa auuaagucuu
                                                                   60
                                        67
uccugag
<210> 2251612
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251612
uguucauuag uugaagugca gggagaacac uuuguacauc uuccuaaucu cagcuaauuc
                                       64
ugca
<210> 2251613
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251613
                                                                    60
ggaaauuuug acucauuccc uuaaguacua gcuguuaagu gguauuuaau auaugagagu
<210> 2251614
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251614
ugecuuuugg ucacugeege egecageage eeaggeugae ugguuugaea guggeeauug
                                                                   60
                                       64
ugca
<210> 2251615
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251615
                                                                   60
gugecageca uggeugauuu gagagagggu guuuauauee caguggugua gaaageueuu
                                                82
cugaaaucca gaggccgggc ac
<210> 2251616
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251616
                                                                  59
ggugagguau cauugeccag geuggueuug aacuccuggg cucaagugau ccucuugec
<210> 2251617
<211> 55
<212> RNA
```

<213> Homo sapiens
<400> 2251617
cugagaaugu aaaugaagcu uuccggcucc ugggaaguua uagacuuguu cuugg 55
<210> 2251618
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251618
gagaauugcu ugaacccggg aggcggaggu ugcagugagc cgagaucgug ccauugcacu 60
ccagccuagg cgacagagcg agacuc 86
<210> 2251619
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251619
cauaacuaag ggccaugaug gaggauaaau auccauguug cuuguucccu ucuggcuuuu 60
augucugug 69
<210> 2251620
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251620
agauaaugau acaugcccaa agaguucagg uagauuucaa ugugguugga agcuccuggu 60
aucuuuguug uacaauuauu u 81
<210> 2251621
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2251621
cguguuagac acggugggcu cguucguguu agacacggug gacucguucg uguuagacac 60
ggugggcucg uucguguuag acacg 85
<210> 2251622
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251622
uuugagauag gaacucacua ugcugcccag gcaggucuug aacuccuggu cucaag 56
<210> 2251623
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251623
99
cuuauugcag ccuggc 76 <210> 2251624
<210> 2251624 <211> 86
<211> 86 <212> RNA
<213> Homo sapiens <400> 2251624
ucagguauuu auuuauagca augcaagaau ggcuuaauac agaaaauugg uacugaggag 60

```
uggggcauua cuauuaagau accuga
                                                  86
<210> 2251625
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251625
auugugagua gugccacaau aagcauacgu guacauguau cuuuauagca gcaugauuua
                                                                    60
                                       64
uaau
<210> 2251626
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251626
uggcagucaa ugauauacaa aagugguggu aacaauguuc caaugugaua ucaaugauag
                                                                    60
                                      63
cca
<210> 2251627
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2251627
guggeuggue uguaguggug aggggeuuug gaugguggga eugaaueeua ggaueuaagg
                                                                    60
ugggugcuca gugcuguacc aucuaaggau gcuguucugu gcucagauaa gccac
                                                                115
<210> 2251628
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251628
ccaucugaga gaacaaucag augauuuuau uacguuauuu ggaaugugca cucagauug
                                                                   59
<210> 2251629
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251629
guaaaaaaag ugaugauguc uagggccuuu gaguguugug uuugucauca ucuuuucuug
                                                                    60
                                     61
<210> 2251630
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251630
                                                                 56
cucucuugga gaguccauca ucacuguccc aguugagcca ugggacucca agggag
<210> 2251631
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251631
                                                                 56
cccagggggc agagguugca gugagcugag aucgcgccau ugcacuccac ccuggg
<210> 2251632
<211> 60
<212> RNA
```

```
<213> Homo sapiens
<400> 2251632
                                                                    60
ucuuucaag uauucaagug auagagaaug ugucugucug ugaaugaaca cuugaaaaga
<210> 2251633
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251633
                                                                  60
ccuuuggaua cugucucuug cuccugccu ccaggccuaa cgccgguaua gugcagcagg
gggaagacag uguggggg
                                              78
<210> 2251634
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2251634
guuguaacuc cacuucugcc ucuuugguca auugcugugg ggaauuuaag gaagaaucuc
                                                                   60
                                                           103
cuugcagggu uugauaaaga uguguaaguu gauaaguugc aau
<210> 2251635
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251635
                                                                   60
aagcaggacu cucacucucc cacuuagguc cucccauugg acaaggugcu gagcagagaa
uccuggcuu
                                         69
<210> 2251636
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251636
cuaagucaca cuguuauuug accugaagee ugguacuuag aauuguucee guagaagugg
                                                                   60
cucaguugca aaucaguuca gugacuuag
                                                   89
<210> 2251637
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251637
gacuguageu uuguaaugug uuuugaaauc aggaagucug aggeeecuag cuuugueeuu
                                                                   60
                                                    90
cuuucucaag auuguuuugg cuacuuaguc
<210> 2251638
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251638
gucaucagec auccuacacu ucuaugucau guugacaaag geagecugae uagucauagg
                                                                   60
                                           72
caugggggug ac
<210> 2251639
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251639
```

```
ggugccuacu gugugucagg cauauuaucu ucuaucccac aauaaccuga aaguauggca
                                                                   60
CC
                                      62
<210> 2251640
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251640
                                                                  60
ucucuuucua ceeccauuca ecauggaeca ggggecueca uuuceugggg geucuugegg
caugugauuu gggggucccu ggga
                                                 84
<210> 2251641
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2251641
gcagacuggg gaccgaagcu ucugcuccca uacacuaggg cuccugcaga acauggugac
                                                                   60
                                                                   120
uccaggauuc uacaaucugg accuagggua aaacugggaa gcaaauuuug gcugccauac
                                        127
ugucugu
<210> 2251642
<211> 118
<212> RNA
<213> Homo sapiens
<400> 2251642
uggcuguuau cugaucaagu gucaagguau cguauagcuu guguucaagu cacccuuauu
                                                                    60
                                                                  118
uuacuuaaua auggeeceaa agegeaagag guaugaugeu ggeaauuegg auaugeea
<210> 2251643
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251643
uuacucugac uugggguagg aauauggaau gagauacugu agucuacaua uuccacuacc
                                                                    60
                                            74
guageceagg gugg
<210> 2251644
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2251644
aggeacuuge uggeuggeug agugguaagu agaggaguga auggeueeue acaceeguee
                                                                   60
                                                  88
ccgccagccc agcccucagu aucugccu
<210> 2251645
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2251645
gagguauaga agccuguucc caaggcagga gcaacuuucu gauccuagaa agcuaaugac
                                                                   60
                                                   87
uuugggugaa aacagucaca uguccuc
<210> 2251646
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251646
```

ugaaauacuu uggcucuuug uuauuaauaa ccugaacaau gaaagagccc aaaguaguau	ı 60		
uca 63			
<210> 2251647			
<211> 89			
<212> RNA			
<213> Homo sapiens			
<400> 2251647			
agagggggga cuuuggaaau guaaacaaug gggcuaccuu auagcuuuug auggcccuag	<b>j</b> 60		
geauuuuacu uucaugggee eeuceeucu 89			
<210> 2251648			
<211> 64			
<212> RNA			
<213> Homo sapiens			
<400> 2251648			
gacuuuggua gaggaaaaau cucauucuua cauauuacuu agauuuuuacu uccucauuag	60		
aguc 64			
<210> 2251649			
<211> 76			
<212> RNA			
<213> Homo sapiens			
<400> 2251649			
ugcugaguca uguaauaaug cugcuaauga ugcugacaau gagcagaaac acagagcccu	60		
uauuacauga ugagca 76			
<210> 2251650			
<211> 78			
<212> RNA			
<213> Homo sapiens			
<400> 2251650			
gguaauugag gcacucugua caaaucugca gguaaauguc aagcacacug acagggcaug	60		
gugcagaguu cugaggcc 78			
<210> 2251651			
<211> 66			
<212> RNA			
<213> Homo sapiens			
<400> 2251651			
uauuucuagu ucuagauccu ugaggaauca ccacacuguc uuccacaaug guugaacuag	60		
uuuaua 66			
<210> 2251652			
<211> 89			
<212> RNA			
<213> Homo sapiens			
<400> 2251652			
uguggguuaa uugauacaca uuuuuauaua uuuaagggga gcauaugcua uuuucuuaa	a 60		
ugcauagaau guguagugau caaguuaca 89			
<210> 2251653			
<211> 113			
<212> RNA			
<213> Homo sapiens			
<400> 2251653			
acuaaaauug guuucuaguu aaaaccaauc ugaauucaca uuaaacuuuc ccuuugaagc 60			

```
aaguuggaag uauaaacuua guggaguaca gugggacugg uagccauuuu agu
                                                                113
<210> 2251654
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251654
ggaucugguc uuauuuuuac aggaaauaaa cauggucuau gagaauguua ccaggucc
                                                                   58
<210> 2251655
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2251655
gcuuuuugag cuugauuucc ugguggaccg uccuaggguc accuggccag aagguaguac
                                                                   60
ccagugguua cauaaggagu aagucggaag gu
                                                     92
<210> 2251656
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251656
uuggageeeu aacueucagu acuucagaau gugaeuguae aguaucugea gaaagggeeu
                                                                   60
ucaa
<210> 2251657
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2251657
gucucuccua uuucugugua uguuauaaau agagacacug gcugcauuua uucuuaauug
                                                                    60
uuuuuucaac guauuuauau agcagagcca uggaagcuag agac
                                                           104
<210> 2251658
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251658
                                                                 56
uugagauugg agucucgcuc ugucguccaa gcuggagugu auuggcacga ucucag
<210> 2251659
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251659
                                                                    60
agucagauuu ccuccuacgc uuaucacuuu auauguggaa aauggaguaa aagaguagga
                                          71
ggaauaaggc u
<210> 2251660
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251660
                                                                   60
uuguuucugg cagcagauga aaacaaaugc cccaaaaugu gcuugucccc aucugcugcc
agaaguga
                                         68
<210> 2251661
<211> 130
```

```
<212> RNA
<213> Homo sapiens
<400> 2251661
caaaccugaa aauccaaaau gcuccaaaau cuaaaacuuu cugagugcag caugaugacu
                                                                   60
caaagaaaau geecacugga guuugeuaga aacguuuuge agcauuuuga aucugugauu
                                                                   120
uuuggauuug
                                          130
<210> 2251662
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251662
                                                                   59
uaguaaagag gucuggagcc agauuggguu caaauucugg cuccacacuu uauuaacug
<210> 2251663
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251663
cagugeceag cacauageag uugeucagua auauuuuuau ugaauaauue uuauugecae
                                                                   60
                                      62
ug
<210> 2251664
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2251664
auucugacgg uaugucaagg aauucucaau agaguuaauu uuuuuaaaaa acugacucuu
                                                                    60
                                                     91
gaaaguugac uuggaauuua ccaggcagag u
<210> 2251665
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251665
ggcaaaggca gcaugaaggc uuguucagau caaaagcuaa aagguguucu ucauugcugu
                                                                    60
uuugcu
                                        66
<210> 2251666
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2251666
ucuauuuuuu uaagguacug gugcccauau aguaguacug uuagguuuuc uuuccauuua
                                                                    60
                                                                 115
ugaauuugge auuaguacuc uguaaugcac ccauguugga ccauaaaaca gugga
<210> 2251667
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2251667
cuucccaaag ugcugggauu acagguguga gccacugcac ugggccauca cuuaauauuu
                                                                   60
                                                                   120
uuauuaaaaa auauaugaau ucuggccaag ugcaguggcu cacaccugua aucccagcac
uuuaggagg
                                         129
<210> 2251668
<211> 61
```

```
<212> RNA
<213> Homo sapiens
<400> 2251668
aaugggaaug ugcacuaugu auuaagugug uacaugcaug cauggagcau acauuucugu
                                                                60
                                   61
<210> 2251669
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251669
ugcuugguaa aucuucacua agacugagua guaaauuugc ucugaagaau uagagagca
                                                               59
<210> 2251670
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251670
                                                               60
ugggggaagu uaguaaauug uaagcauuug ugcuggcaag cuuuaauuga cucuuuuccc
                                    62
<210> 2251671
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2251671
ggcugaggca ggagaaucgc uugaacccug gaggcggagg uugcagucag ccgagaucgu
                                                               60
120
gcc
                                   123
<210> 2251672
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251672
agugacuaug acugcaagau cacugugugc agaaaucucu agaaaugugu gucuuguagc
                                                               60
ucaaguuauu
<210> 2251673
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251673
agauagecea geauuuguue eeuggeugeu aacueaceea caaageugge uaucu
                                                            55
<210> 2251674
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2251674
ggeueeucuu ggeaueeucu gueugeucaa eeaceeacaa egggeeacgu ggaauggaga
                                                              60
gagggugcac ggugugggga gcc
                                              83
<210> 2251675
<211> 93
<212> RNA
<213> Homo sapiens
```

```
<400> 2251675
ucaaauucca caagaucuuu aauuagcugu auggacuaug cuuaaaauac aauugagaau
                                                                    60
acuaugagau aauaaagacu uguuuggugu uga
<210> 2251676
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251676
guaucuuuau ggcagcaccc cacucuacug guaccaauuu acuauauuag uuuguucuca
                                                                   60
cacugcugau aaagaugc
                                              78
<210> 2251677
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251677
                                                                   60
cagagauaag cagccacuug uccagggaca uguggggcca ccuggcaucc cugucgucaa
                                            74
gueueugeee ueug
<210> 2251678
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251678
                                                                  56
ugaguuaggu ugucaauguc uuaaggaaug ugauccuuga auuccaaccu gauuca
<210> 2251679
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251679
                                                                   60
gcacgugggu gugugcacgu gggugugugu acgugcucau ccuugguugg cgcccuaugu
                                      62
<210> 2251680
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251680
ggauuuguuu ugccaguauu uuauugagga uuuucacauc aacguucauc agggauacug
                                                                    60
                                           71
gccuuaaauu u
<210> 2251681
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251681
cugcagaccu ucgcggugag uguuacagcu cuuaaggcag ugcaucugga guuguuuguu
                                                                   60
ccucceggug ggcucguggu gucacuggcu ucaggaguga agcugcagau cuucauggug
                                                                   120
                                          130
aguguuacag
<210> 2251682
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251682
```

cucagcaaac caacgaguuu cuauuaauau cucauggcua gaguucugag auaauagcua 6			
uaggaucuuu gguuguauga g 81			
<210> 2251683			
<211> 80			
<212> RNA			
<213> Homo sapiens			
<400> 2251683			
uauuagcuug agcaacaaau uaauguguau uuaccucuuc gaguaguaaa augcugucaa 60	)		
auuguguucu uaagcagaug 80			
<210> 2251684			
<211> 58			
<212> RNA			
<213> Homo sapiens			
<400> 2251684			
ugagaugagu ucucgcucug ucgcccaggc uggagugcag uggugagauc ucggcuca 58			
<210> 2251685			
<211> 84			
<212> RNA			
<213> Homo sapiens			
<400> 2251685			
uucgauuuua caggcucaca gucagaaggg acuugccuug ucuuggauaa gacuuuggac 60	)		
ugugaacuuu ugauuuaaug cgga 84			
<210> 2251686			
<211> 57			
<212> RNA			
<213> Homo sapiens			
<400> 2251686			
uguucaugga uccaguggcu ucauguauau cugguagcua caacuuuucc augagca 57			
<210> 2251687			
<211> 113			
<212> RNA			
<213> Homo sapiens			
<400> 2251687			
auguaaaucc uugcauaugg cuuaacacac gugggcaaug ugcacauuua cacauagucc 60			
agccuauaca ugugcacaug cuuacaugug auuugauaug uaugggugua uau 113			
<210> 2251688			
<211> 68			
<212> RNA			
<213> Homo sapiens			
<400> 2251688			
uugcuugaag cugcgaggcg gaggcugcag ugagacgaga uugcgccauu gcacuccagc 60			
cuggguaa 68			
<210> 2251689			
<211> 120			
<212> RNA			
<213> Homo sapiens			
<400> 2251689			
guecugagea geggeugaau gggeucuace ugugacucac eguuceucuc eugguaggea 60			
gcaacaauau gggugagguc guagucauag gcaaaggggc uggucccguu gaucacggau 120	0		
<210> 2251690			

```
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251690
ggagaguagu ggaaaacaug cuuccaaaga aaguaagaaa uuucuacugc acuuc
                                                                 55
<210> 2251691
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251691
caggaagaga uacuuuuuuu cucacuuuau uuucuucuga auaaacagug ucucuuucug
                                                                   60
<210> 2251692
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251692
uggcuugaau uguguuuuga uaagcgugua uugcuuuagu aaagccaguc aaguca
                                                                  56
<210> 2251693
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251693
                                                                    60
guagguguug auuagaucca guugauugau gaugcuguuc aguucaacgg uauccucacu
                                            74
gaaauuucac cugc
<210> 2251694
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251694
gugaacagca gaugagugag ugaagauuca uuuguauuua gagccacuca cuguugcuca
                                                                    60
С
                                     61
<210> 2251695
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251695
ugcaauuccu gaguguagaa acuucuugca cuuauuuaaa auuuaggaga gaacauuuaa
                                                                    60
                                             76
gccacucagg uaugca
<210> 2251696
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251696
ggggggcauu ggcacaggug uagaaaauga agccugaggg uccccugacu uguccgaggu
                                                                   60
                                       65
ccccc
<210> 2251697
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251697
```

gugguugcuu ugugccacca uuauuccuga cucugaauuu ugaugcuacc uaaagcaacc 6			
au	62		
<210>	2251698		
<211>	67		
<212>	RNA		
<213>	Homo sapiens		
<400>	2251698		
aguaco	cuggg uaucacugcu ggcuauucag gacccaaggg cucuguaguu agcagaugau	60	
gaaugo	cu 67		
<210>	2251699		
<211>	64		
<212>	RNA		
<213>	Homo sapiens		
<400>	2251699		
uguaaa	augcu cuuuaugaag uuggaggaaa uuacccucua uuccaaguuu ucuaagaguu	60	
uaua	64		
<210>	2251700		
<211>	129		
<212>	RNA		
<213>	Homo sapiens		
	2251700		
	gaaca gugageggag agaaaaague ueeuuaaeee agaguueeuu gueuuueaee	60	
	ggacu uccaugacuu ggcuagacug aggggucugg ggugugacuu ggcuguuucu	120	
gcucuc		0	
_	2251701		
<211>			
<212>			
	Homo sapiens		
	2251701		
	aaaaa aucuuagcau uacaggcuga agaaaaucuu gguaugguga uuaucuuuag	60	
	guugu gcaagaaaaa uuaaaug 87	00	
-	2251702		
<211>			
<211>			
	Homo sapiens		
	2251702	<b></b> 0	
	agegu gguuaacauu uuguegugaa ucauuuagaa uguuuuucca uguuucuu	58	
	2251703		
<211>			
<212>			
	Homo sapiens		
<400>	2251703		
uucagu	uuge caguauuuug uugaagauuu uuccaugaau guucaccaag aauauuggee	60	
ugaa	64		
<210>	2251704		
<211>			
<212>	RNA		
	Homo sapiens		
<400>	2251704		
cccuugcugg cuucagguuu gagcaagcac aguucaagug augguggcca caaggg 56			

```
<210> 2251705
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251705
gucagaugag uagguagcaa aaauuuucuc ccauuuugua gguugccuau ucacucugau
                                                                   60
<210> 2251706
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251706
caagagggug ugaacucccc uacguuugca gccccgucaa gcaccacacu cucuug
                                                                56
<210> 2251707
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251707
uucugccacu uggaccauag gacccagcag auucaauggu gcuugaggug ugaggggcag
                                                                   60
                                      62
ag
<210> 2251708
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251708
guuugauaug uaacuacucc uuauaugcca uuuuauuuug ugcauacaug ugauuguagu
                                                                    60
                                           73
auacauauua ggu
<210> 2251709
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251709
uuuaagagca cagugaacaa uauccucugu ucugcaucgg caaucacgau agaggguugu
                                                                   60
caccugague cuugag
                                             76
<210> 2251710
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251710
ugccuguccu uugguugucc acaaggaauu uccuuauggg caaauuguga gggaggua
                                                                  58
<210> 2251711
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251711
ggcuccuaca aaguuauuuu aguuuacagu uuauaaccug auguuucugu ggggagcc
                                                                  58
<210> 2251712
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251712
```

caggacagug gggguggguu ucuguugcuu uaagcccccg aguuugcuac agcagcccag			
uccccga	aacc uuccug 76		
<210> 2	2251713		
<211>	78		
<212>	RNA		
<213> I	Homo sapiens		
<400> 2	2251713		
gaagcaa	agug gccuugaggu ugacggaaua uucugaaaca uuacgagaac ugaucaaugu	60	
uaaggcı	euuau aaugeeue 78		
<210> 2	2251714		
<211>	73		
<212>	RNA		
<213> I	Homo sapiens		
	2251714		
	acauu cacaugagca gaagagauac acuguauuuc cuauacacua uaucucugcu	60	
	luguc acu 73	00	
_	2251715		
<211> !			
<212>			
	Homo sapiens		
	2251715		
		E7	
	acccu ucuucagcuu cugucaauug aauguguagg acuacagagg guaggau	57	
	2251716		
<211>	· -		
<212>			
	Homo sapiens		
<400> 2	2251716		
gagguud	icuac uggcauuuag uggguagagg acaaggaugg cacuaaauau ccuacaaugc	60	
	gage cue 73		
<210> 2	2251717		
<211> 8	82		
<212>	RNA		
<213> I	Homo sapiens		
<400> 2	2251717		
uccgcug	geuu euugagggga ggugggeuug gugeeuugeu eeaageeuea guuueeeueu	60	
guuaaaı	auggg aaaaguaaug ga 82		
<210> 2	2251718		
<211>	75		
<212>	RNA		
<213> I	Homo sapiens		
<400> 2	2251718		
cuaaaaa	lauge uguaaaguue ucauuguage cuageagueu ugggeuuaau gggueacuuu	60	
	agac uuuag 75		
<210> 2	2251719		
<211> !	56		
<212>			
	Homo sapiens		
	2251719		
	uguu uugauuauua uaacucugua uuaaguuuug aaaucaggaa guguga	56	
	2251720		

```
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251720
gggaauccuu uuagggugug guaggauugg uuacucaaua aauugaaaaa uaaagcuauc
                                                                    60
auaucaucug gugauccc
<210> 2251721
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251721
cugaauccuu gcacuaacuu aaggaggucu gcacaggcuu cccugagggc aaggaggacg
                                                                   60
                                     61
<210> 2251722
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2251722
cuggagacuu cuagguugca gcauucuggu uccuggucca guuuccugau ggacuugaaa
                                                     92
ccuaggucug agaaaugcug cagcugaucc ag
<210> 2251723
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251723
cuauguguce auguguucue aucauuuaac ucccacuuau aaagugagaa caugugguau
                                                                   60
uugg
<210> 2251724
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2251724
auacuggauc uggauaaccu gcaauaaccc agugucugug auggguuagu cuccccuuaa
                                                                   60
auuaucacag auacuggguu auugcagguc uggauuacau agugu
                                                            105
<210> 2251725
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251725
                                                                   60
cuugecaagu geauggagea acagaccuau cacaguuaca geeccaegge acuggaagug
ucugugecea geucugeuga eceaag
                                                  86
<210> 2251726
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251726
cuauguguce auguguucue auaauuuage ueecacuuau aagugagaae augugguauu
                                                                    60
ugg
                                      63
<210> 2251727
<211> 78
```

```
<212> RNA
<213> Homo sapiens
<400> 2251727
uacucuuguc acuguuuccu auuauauuug ggugauucag uauaacagaa gaauguaaua
                                                                    60
                                              78
ggaaacgugu ggagggug
<210> 2251728
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251728
ucuucuageg gaaceeucuu guageuacug agauauacae agaaguuuce uggaagg
                                                                  57
<210> 2251729
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251729
ccuuugugcu ccucucagua ugugcauuaa cugcauuuga cagugaguca cagcaagg
                                                                  58
<210> 2251730
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251730
                                                                    60
ugguauggcu ucuuuaaauu gagguucaga gaauuugaca gcuuguucaa aguuaaauau
ccaguuaaga gacaguuacc a
<210> 2251731
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251731
agacacacac cccuaaucuc aaugcugagg ucacugcuau gaguuaggag aguguggcuc
                                                                   60
u
                                     61
<210> 2251732
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251732
auuguuaugg uugugguuuu gguuguuaca auuacuagcu ccacagcuau auauaau
                                                                  57
<210> 2251733
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2251733
uuuacugcuu guaaaauggg acugacgccu cccagaucug gagaggacuu uucggagugu
                                                                   60
gucuaguccu guacaccugc ccugugaa
                                                   88
<210> 2251734
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251734
agggguccau uuuuauaugu uacucccucu agcaagguug aauaaauaug ccagugaaac
                                                                    60
```

```
78
auggaagaau ggauuuuu
<210> 2251735
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2251735
ggcuugacaa cuugugaagg ggauucaagg acuggauugc gggauagcac gaauguccuc
                                                                    60
aauaagguua cuuggguccu auaaaguugg gggaguc
                                                        97
<210> 2251736
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251736
acuacaguaa uguuaaucuu uguggagcua uugcacuuaa cuugcuugca ucauucagau
                                                                    60
ucagcauuac uuugagu
<210> 2251737
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251737
gagaaaaaau aucgaugagu cacagaaggu uuugaugaaa gcacagauuu uauuccacuu
                                                                    60
agugacucau uugugacuuu ucuu
                                                 84
<210> 2251738
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251738
ccauuuuccc uagucuuuau caaagucagu cuucauucuu gcauucacuu uguauagcga
                                                                   60
                                           72
cuggcugagu gg
<210> 2251739
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251739
uccaucceuu uauuuugage cuaugugugu cuuugaacau gagaugggue uccugaauac
                                                                   60
                                            74
agcacacuga uggg
<210> 2251740
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251740
caacucuaga augcaccguu cacaaagacu aaaaugugaa cagcaccucc uagaguug
                                                                  58
<210> 2251741
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251741
uuguucugag acagggucuc acacuguugc ccaggcugga augcaguagu gugaucuugg
                                                                    60
                                          70
cucacugcaa
<210> 2251742
```

```
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251742
ggguuuucaa aauaauugca guucuguguu auaucccauu ugggggaggu gacaggaugc
                                                                    60
                                            74
agauaaacaa accc
<210> 2251743
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2251743
auuuuuuaaa cauuguacau ucuguagcug ugucugcuuc aaaauuauag cugcacgugg
                                                                    60
uaaauguaaa ggaaaau
                                              77
<210> 2251744
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251744
ucaagaugac auuuaggugg ggacacagcc aaaccguauc acucccugag ucuuagcuug
                                                                   60
                                     61
<210> 2251745
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251745
gcugggggug caaagauaaa aauguucauc cauucgauug cuaacaauau uuauugagua
                                                                    60
                                                  86
acaauuuugu ucaaugcacu cuaagu
<210> 2251746
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251746
guggcagage ageuugcaca acageuugga geuguugugg agueuucugu ucuggaccac
                                                                   60
<210> 2251747
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251747
guauuucuag uucuagaucc cugaggaauc accacacuga cuuccacagu gguugaacua
                                                                   60
                                        66
guuuac
<210> 2251748
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2251748
                                                                   60
gagcauagug acagauguua gcagcucugg ugacaaggug acacagugac ccugucaccc
uuuguuaaga aucaucauag cuc
                                                 83
<210> 2251749
<211> 69
<212> RNA
```

```
<213> Homo sapiens
<400> 2251749
ugugucagug auugcuuuca uggaaacuuu ucuccaguca auuccaggaa gaguuacaua
                                                                   60
caagacaca
                                         69
<210> 2251750
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251750
uuacagcugg gugugucugg uacauaguca ucugcgacua agugaucauu ucauguagcu
                                       64
guag
<210> 2251751
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251751
                                                                 55
cauugugguc aaggauggac cacauauaug augguggucc cauaagauua caaug
<210> 2251752
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251752
auugugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagca gcaugauuug
                                                                    60
<210> 2251753
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2251753
uuuuaauuug agggaucaua gucauugucc cucaaugacu augaucccuu uuaauugggg
                                                                   60
ucauagacau ugagggacaa ugacuaugau cccucaaauu aaaa
                                                           104
<210> 2251754
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251754
                                                                   57
aaaggcaugu ugauagguag auguaucuau guauauaaau augauuaacg ugucuuu
<210> 2251755
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251755
guuuugaacu aagggaaugu aaguuuuaug agaguagaga ccaaaucuac uuuugcucaa
                                                                    60
cuuuauauuu caggugcagg gc
                                                82
<210> 2251756
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251756
ccauuaaugu aauuaguaaa guugcugguc aacaguaagc uauuaguagu uacauuuuug
                                                                    60
```

```
61
g
<210> 2251757
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251757
cuugagecca ggagauggag guugeaguga gecaagauca eaceaeugea euceageeug
                                                                   60
                                           71
cuggauuuag g
<210> 2251758
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251758
ugaaagaagu ucuacucuga guaaaaugcu auuaaauagc augacauauu guagagaaau
                                                                    60
                                        66
cuuuca
<210> 2251759
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251759
caguguucug uugguguuua aucacugcag ggacgccugc cugauucuuc acccacacuc
                                                                   60
cauug
                                        65
<210> 2251760
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2251760
gggcaugaga uuugggaggg gccaggggca gaauuauaug guuaggcuuu gugucccac
                                                                    60
ccaaaucuca uuuugaauua uaaucccc
                                                   88
<210> 2251761
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251761
auuuuauuuc cugaagauag gacaugaugg gugcugugag augguauuua aaguaccugu
                                                                    60
cugcaaggaa aacuuuaaaa u
<210> 2251762
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251762
gucuuggcau gugcagcugg gauggaaaug cuccuccagu ggacaguuac agcagcuaag
                                                                    60
                                      62
ac
<210> 2251763
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251763
ccuucucuce uggugauugg agugugaauu ucuugagguu uauuuuauca gcauccagga
                                                                    60
                                           71
auugaagaag g
```

```
<210> 2251764
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251764
ggagaaucgc uugaacccag gguggagguu gcagugagcc aagaucgcac cauugcacuc
                                                                   60
cggccugggu gacaggguga gauucc
                                                  86
<210> 2251765
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251765
geceeuugug uaacaacage aeuceaeuge eecauceeug ageagagege uguguguuge
                                                                  60
                                            74
agcagagugg gggc
<210> 2251766
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251766
                                                                  58
ccccagcacu uggagugggg agacacaagc uggcagcucc cuaagccaga ugcugggg
<210> 2251767
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251767
auuucgaucu ccuuaauauc ugguguaagc uacuguggcu ugaguuguau guggcuuucc
                                                                    60
uagaucuuag ggugcagaag u
<210> 2251768
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251768
auageugeue aggeuuueeu cauguuuaau gageaeuggu caggaguuuu gaggaaague
                                                                    60
ccucaguuau
                                          70
<210> 2251769
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251769
                                                                 56
gagacggagu cucgcucuuu cgcccaggcu ggagugcagu ggcgagauuu cggcuc
<210> 2251770
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2251770
cauuuugugg uaacugauau uuuuaaaagu agggaaugau gaaguaagug cuuaggauga
                                                                    60
ugccaguuau cuuaucauug uaauuuuauu ucuuuaucaa gguauauaac uuaucccaaa
                                                                   120
aug
                                      123
<210> 2251771
<211> 68
```

```
<212> RNA
<213> Homo sapiens
<400> 2251771
cuguugccua ggcuggagug caguggcaug aucucggcuc acugcaaccu cugccuccca
                                                                  60
                                         68
gguucaag
<210> 2251772
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251772
ccuugaguua uuuugucagu aaaauagguc uuugugggcu agcacuggau cuauuucaug
                                                                    60
auaaccuuca cugagg
<210> 2251773
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251773
gaggcaggag aaucgcuuga ccccaggagg caaagguugc ggugagccaa gaucacgcca
                                                                   60
                                                        100
ucgcacucca uccugggcaa caagagcgaa acuccgucuc
<210> 2251774
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251774
ggagaagauu caaaaaguca uauuccaggg agugagacug auaggacauu uucuuc
                                                                  56
<210> 2251775
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2251775
guggggccug gaagugugga agugucuggg gccaggggcc ugaccacaug gcaccuucuu
                                                                   60
                                                   88
uagagauuuu uaaccaaucc auccuugc
<210> 2251776
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251776
agugcugcgu ggaauacuau gaugguggau aagacauucu guaaauccac agaugguagu
                                                                    60
                                             75
uuuggcagaa gcauu
<210> 2251777
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251777
ccaauuugau ucuucugcau gugaauauac aguuuuccuc acaaccuuua uugaagagac
                                                                   60
ugeceuuuee eeauugueug uueuaguugu augugauuag uugaeuguaa auguguggaa
                                                                   120
                                         130
uuauuucugg
<210> 2251778
<211> 81
<212> RNA
```

```
<213> Homo sapiens
<400> 2251778
                                                                    60
gaaucaaaag aaaguuuuaa gucuuuuuga gaugaauccu cacaaacaaa ggaguuucac
agagggcuuc uuucuagauu u
                                                81
<210> 2251779
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251779
gugguguauc acacuuauug accugcagau guuaagccac ccuugcaucu cuggugugaa
acccac
                                       66
<210> 2251780
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251780
                                                                    60
ugagaugaac uugauuguuu uaggacuaaa uguuuuuauu caauugacaa uuagagauca
<210> 2251781
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251781
uguuuauuuu guucccugcu guagcuccag cacuuugagc agugccagag acguagggaa
                                                                   60
uauucaauca aca
                                           73
<210> 2251782
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251782
cuguagueue ageuaeuugg gaageugagg ugggaggaue aeuueageee aggagguuga
                                                                   60
                                         68
ggcugcag
<210> 2251783
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2251783
guggauccag geugggauuc ceucuaceuu cacaguggug ggagacguca ggaugacagu
                                                                   60
cuggggucuu uccacugugg gcacaaagag gcuauguucc aguccuugau ccac
<210> 2251784
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251784
gggguuggag uuaaguugca gguugugauu ccauaggccu ggccuggggu cugauccugc
                                                                    60
                                             76
auuuguaacc agcucc
<210> 2251785
<211> 86
<212> RNA
<213> Homo sapiens
```

```
<400> 2251785
ccaaaagauu guaaauuuua agaaugaagu cacugaaugg caauaccacu ccacaguggc
                                                                    60
                                                  86
acuauucuca gagucagugc ccuugg
<210> 2251786
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2251786
guuaauagee ucauucuuca gaugagacaa cugagaugea geaauguuaa guaacuuauc
                                                                    60
ugagauugac cuauugau
                                              78
<210> 2251787
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251787
                                                                    60
gugcauguuu guuacauggg uauauucaug gguauauugc aacccaacug gucagguugg
                                                         100
ucuucuaaug uaccuguuac ccaaauagug aacauuguac
<210> 2251788
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2251788
ccaaaauagu uucauuuagc uauacuucug gcuucguccc uuuuggaauc cucuuagcuu
                                                                   60
                                                                   120
augacugaua gggcuaugag gagaugauuu aagucugugu accacuucua aucuuuacuu
                                          130
acuuuuuugg
<210> 2251789
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251789
ageceeugag aeuugeeueg ggeugggaea geeauuegee ugggeeggea geeagueugg
                                                                   60
                                       65
gggcu
<210> 2251790
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251790
gggguuucac cauguuggcc aggcuaguca cggacuccug accucaggug guccgccugc
                                                                   60
cuuggccucc c
<210> 2251791
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251791
                                                                    60
cuauuugguu ggugaaaaaa guaguggcaa aacccgcaau gacuuuugca ccaaccuaau
                                      62
ag
<210> 2251792
<211> 62
<212> RNA
<213> Homo sapiens
```

```
<400> 2251792
ccagcaauuu uguuuauuuu cauuuguccu ugcaggauua ugaaagcccu ugcaaaugcu
                                                                   60
                                      62
gg
<210> 2251793
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251793
                                                                   58
cagaugagau gagcauuuga auuggggggc ccaauaaaga agauugcucu cuccgcug
<210> 2251794
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251794
                                                                    60
gauauugguu guggguuugc caaaaauugc uuuuguuauu uugaggcaug uaccaucaau
                                      63
auc
<210> 2251795
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2251795
ucuucuaguc auggcagaag gugcagaggg agcaggcaug ucacauaaca agagagggag
                                                                    60
                                                          104
ccaugugaca agcucccucu gcaccuucug ccaagauuag aaga
<210> 2251796
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251796
                                                                    60
gacacaguga gaauugcuca aaucaguacu ugagugguuc aauguuaagg ugaauuucag
guacaauuug agccagaggu ucauaguguc
                                                    90
<210> 2251797
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251797
ugucauuggu ucuguuuaua ugcuggauua cauuuauuga uuugcauaug uugaaccagc
                                                                    60
                                        66
cuugca
<210> 2251798
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2251798
cccacagugc ugggauuaca ggcaugagcc auggcaccuu gucuaaaaag agguauuuuu
                                                                   60
ggccuggcgc gguggcucac gccuguaauc ccagcacuuu ggg
                                                          103
<210> 2251799
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2251799
guuccaacca gagggcugug acuagacuug caagguugca gggcgaugcc auugcuacca
                                                                   60
```

```
cagucaguac acauggaggc cacacugagc gggac
                                                      95
<210> 2251800
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251800
auuuauuuug accauggggc aggagaaacc ugggaaggug ggaggaaggu uggaaagcaa
                                                                    60
                                             76
cauggccaga gugaau
<210> 2251801
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251801
                                                                  57
geacuucuuc aucugeugea gaauaauaau aacaeeuugu ageaugauge ugaguge
<210> 2251802
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2251802
                                                                    60
ucuaaauaaa ggauuauauu agcuaaaaac gauugaacuu gagauaugag uagguaccuu
ucuaguaucu gguuuuguua cagguucuua ugguugauuu ucugccugua auguaguauu
                                                                   120
uuaauaga
                                         128
<210> 2251803
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251803
cugguaaggg aguguuguua ccaguuauug gaguuguacg cacgcucacu ucaugccuca
                                                                   60
                                                        100
agugageaug egeacaacue caguaaacae acugegeeag
<210> 2251804
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251804
guguggguag augaauccau uccaaggccc aagguaaaua uucagccuuc auccuaccuc
                                                                   60
auac
<210> 2251805
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2251805
agcauauggu caauuuugga gaauauucua uguggaggug aaaagagaau auauucuacu
                                                                    60
gucauuggau ggaaugcucu guaaaugucu aauauguu
                                                         98
<210> 2251806
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251806
cuggggguuu uuaaguacca gaagcaacau uauuucuaua uuuuuuguuc ugccacugaa
                                                                    60
aaugccucag
                                          70
```

```
<210> 2251807
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2251807
uuugacaaag uuuuuuaccc ugggaagcuu ccagucaggu caaauauagc cuugcaagug
                                                                   60
gagcuuccag ggccugccaa acaggucaaa
                                                    90
<210> 2251808
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251808
ccucagcucc uaucucugua uggccugguu uuuccuaggu uaugauugua gagcgagg
                                                                  58
<210> 2251809
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251809
ggccauggua aggcuuagau aagugaggau auguaaauag caacugucaa cauuuaucaa
                                                                    60
                                           73
guuauugugu gcc
<210> 2251810
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251810
                                                                   59
cugauaguuc ucuuuagagu uuaggguagg augauacuga aggacuguag aacuauuag
<210> 2251811
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251811
ucaguuugcc aguauuuuau ugagaauuuu ugcaucaaug uucaucaggg auauuggccu
                                                                   60
                                      62
<210> 2251812
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251812
gaaggcagga acuggaugga cucaguugaa agaucucacu gggugagauc cauguuuaua
                                                                    60
                                         68
uggcuuuu
<210> 2251813
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251813
                                                                 57
uaugaccuug uccccucucg ccucugauca ggauggugau guuguggcga ggucgug
<210> 2251814
<211> 90
<212> RNA
<213> Homo sapiens
```

<400> 2251814	
acccuccugu gauagcagaa uaaugucccc ccaagggauu auccccccgg auuauacccc	60
acagggggca uuauacugga uuaucugggu 90	
<210> 2251815	
<211> 91	
<212> RNA	
<213> Homo sapiens	
<400> 2251815	
uacucuuggg gaaauaucca gauauggaau gguuggguca uaagguaggc auauguuugc	60
ucaaaaauuc caagaugguu uuuccaaagu a 91	
<210> 2251816	
<211> 87	
<212> RNA	
<213> Homo sapiens	
<400> 2251816	
ggguguuaau ggccggagca uugggguuuu gcaguuuggc aauguuucau ggcuaagaug	60
cacacuucac ugacccaugc cccaccc 87	
<210> 2251817	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2251817	
cuaugccuac agguaaacau acugcugucu ucuuggaaga ccgagaagua uaaagaaugu	60
uuaugugcag gucuag 76	
<210> 2251818	
<211> 82	
<212> RNA	
<213> Homo sapiens	
<400> 2251818	
uggaacuggc ccuggcucag gucauuccag gagggccaca gcagcugucc uucaacccag	60
gacccagaca gggccagcuc ca 82	
<210> 2251819	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2251819	
ggauaagugu uuagagcuuu gggaucugau ugggugaggu guuaagcaga cuugucu	57
<210> 2251820	
<211> 99	
<212> RNA	
<213> Homo sapiens	
<400> 2251820	
gcugaucugu ucuuacuucg ucaugagaca gaugcugaaa ccaaaaccua gaaaaguuuc	60
uuauccaaag ucacauggca agucaguucc agaaccagc 99	
<210> 2251821	
<211> 70	
<212> RNA	
<213> Homo sapiens	
<400> 2251821	
uugeuugaae eeaggagguu geagugagee gagauegugu uauugeaeue eageeugggu	60

aacaga	agcaa 70		
	- > 2251822		
<211>	> 78		
<212>	> RNA		
<213>	- Homo sapiens		
	· - 2251822		
cucuca	aguua cuugacacaa ccaauugaau cuugcucaag gcagug	gaag uuggguuugu	60
	juugca accaagag 78		
	> 2251823		
<211>	> 78		
<212>	> RNA		
<213>	- Homo sapiens		
	> 2251823		
	ucauu aucacacgcc uugcuucauu uacuuuauca gaaaga	aaan dandandand	60
_	ngguga gaauggcu 78	aaa ggaggaggag	
	> 2251824		
<211>			
<212>			
	> Homo sapiens		
	> 2251824		
	iuuauu ucauuuuuua aaggacaaaa aaccaaacac cgcaug	annaa muuninaana	60
		84	00
_	acaau gagaugggaa uuga - 2251825	04	
<211>			
<212>			
	- Homo sapiens		
	> 2251825		00
	gauuu uauuucuccu ucgcuuauga agcuuaauuu ggcugg	jauau gaaauucugg	60
a	61		
	> 2251826 - 70		
<211>			
<212>			
	- Homo sapiens		
	> 2251826		
	caaaga ugccuucucc aagcacugaa aauuaacugg gcauag	gcuu ggaggggcug	60
uuuugg			
	> 2251827		
<211>			
<212>			
<213>	Homo sapiens		
<400>	> 2251827		
uauuug	igucuu gagugugcaa guaauugcau aaauuguaua cauuu	guaca cuaagaaucg	60
cagaug	ıg 66		
<210>	> 2251828		
<211>	· 101		
<212>	> RNA		
<213>	> Homo sapiens		
<400>	> 2251828		
cuuuug	gcuuu aguuuauaga cugguuuauu auacaguuua uuugu	aaauu uggcucauca	60
uagaau	auguau uaguaaauuu guccauaggc agaagccaga g	101	

```
<210> 2251829
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251829
gccgaggagg ggaguuacaa ucacaggcau uguguugagc ucaaugcuau gugugacuuc
                                                                    60
uuauggugcu uggu
                                            74
<210> 2251830
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251830
uucugcaauu guuuauuucu ucagaauugu ugguuucuca gcagcuuuga ucugaaugau
                                                                    60
                                          69
uuuguggaa
<210> 2251831
<211> 119
<212> RNA
<213> Homo sapiens
<400> 2251831
                                                                    60
guagcagaaa gaggccaaac uuugauuaag ggcucguuag auuccaucau uaaauuaucu
acuaguaugg aauuugugac cuuauaauua uaauuaaagu uccuucagac cauaacuac
                                                                   119
<210> 2251832
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2251832
ggcugcuguu ucucuuucag caucgguauc ugagaugcug ucucugggaa acagcgauc
                                                                   59
<210> 2251833
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2251833
caugaugcca ucucgggaag gaguuucagg cagaggaggc agugagugca aagguccuga
                                                                    60
                                            73
gguggcaauc aug
<210> 2251834
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2251834
                                                                    60
auccauucua cuguuaauag gcauuuaggu ugauuccaug uuuuugcuau ugugaauagg
uauugcagua cuauucacaa uagccaagau uuggaagcaa ccuaagcauc caucaacaga
                                                                   120
                                         129
uuauuggau
<210> 2251835
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251835
gcacugaagc auuucgcgcu ggaaaggcau gcugcguagg gcuucaccug ucuguuugcg
                                                                   60
                                             76
aaauugcuuc aaaugc
<210> 2251836
```

```
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251836
ugagaaugau gguuuccagu uucauccaug ucccuacaaa ggacauaaac ucaucauuuu
                                                                   60
                                      62
<210> 2251837
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2251837
gaaaggcuuc gugacaaaac caaggugcgg agggccguug ggagggcuug aaggaaaccc
cauuggueue ugauuueaea geugueuuee gueueggueu geaaeeeugu euuue
                                                               115
<210> 2251838
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251838
                                                                 56
gaugugcaaa uuuccaaacu cuuaaaacag aauaauuaag gggugaauug cacauu
<210> 2251839
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251839
                                                                 56
gecuguuugg auuecuggue aguuuuueue acaacaauge caacauguaa acaggu
<210> 2251840
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2251840
ugggaggaug guuugagucu gggaggugga gguugcagug augaagugag cugugauugc
                                                                    60
accacugcac uucagccuug gcuacagagu aagaceguua ucuca
                                                           105
<210> 2251841
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251841
aucgcauaau cucuaaaaag caaugauagu gaacacaguu caugccagag uuuaugugau
                                                                   60
<210> 2251842
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251842
uuucucuucu cuagugauua gcaccucaug uguaaaacgc aaugaguaug agaauacauu
                                                                   60
                                           72
aagagaaaga aa
<210> 2251843
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2251843
```

cuuuuc	aguc aaauaagcca ggacagugga agggaaguga cuguaauuac aggaaacagu	60
ggugug	aaga cauugucuag ugaauacauu aaugucccca cucaugaagc uaauaacgga	120
gaagga	gag 129	
<210>	2251844	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251844	
acauug	guuu caugucauga acuuagaucu ugggaucuga aauuucggca auaugaacca	60
augu	64	
<210>	2251845	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251845	
caccugo	cuca ccugegugeu ecuucuceug caagggguuu gageaceaug ggeugaguaa	60
gug	63	
<210>	2251846	
<211>	129	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251846	
ccauuu	ucce auaagcugug ugauuuuuau agcaagauuu ugcguugcac aguaauuuuu	60
agaaau	guau auuucauguu acagcagaau ugauugcauu guaggcuugg ugaguuugug	120
ggagga	ugg 129	
<210>	2251847	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251847	
uaaaac	auua guuacagaau guacagaggu uuaugguuua uuucccagau agcuuguguu	60
uuucua	agua ucugauuuuu a 81	
<210>	2251848	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251848	
	gccu cuucaaaaca gagcccugac aauuaggcag ucugaguuuu gaaaggcuug 62	60
gg -210-	2251849	
<211>		
<212>		
	Homo sapiens 2251849	
		60
	aaca caccaggaga guagacugca acauuguaau gugccacaau auauugcaac	60
_	aguu uauauuaggu auaggaag 88 2251850	
<210> <211>		
<211> <212>		
< <u>&lt;</u> 13>	Homo sapiens	

agcagagece agugaaugae ueuggecaga gecaceueug caeuuaggag caucacagge cucuegeu 67  <210> 2251851  <211> 88  <212> RNA  <213> Homo sapiens  <400> 2251851  caecaeuuugu ceuuuggeue aguuuceuee gueugeuueu eeeugaugea gggeceagea 60  cauageagga augggeacag ggguggug 88  <210> 2251852  <211> 88  <212> RNA  <213> Homo sapiens  <400> 2251852  aaggguggue ueuaeuuua agauaaggeu egeuuggauu aaagaucaua gguuuuguuu uguuuuguuu
<210>       2251851         <211>       88         <212>       RNA         <213>       Homo sapiens         <400>       2251851         caceauuugu ccuuuggcuc aguuuccucc gucugcuucu cccugaugca gggcccagca       60         cauagcagga augggcacag ggguggug       88         <210>       2251852         <211>       88         <212>       RNA         <213
<211> 88         <212> RNA         <400> 2251851         caccauuugu ccuuuggcuc aguuuccucc gucugcuucu cccugaugca gggcccagca       60         cauagcagga augggcacag ggguggug       88         <210> 2251852         <211> 88         <212> RNA         <213> Homo sapiens         <400> 2251852         aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu 60         uguuuuguuu ugagaaaguc ucacucuu       88         <210> 2251853         <211> 84         <212> RNA         <213> Homo sapiens         <400> 2251853         uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug       60         auccuuaaaa guccacaggu gcug       84         <210> 2251854       84         <211> RNA       84         <210> 2251854       84         <211> RNA       84         <211> 65       84         <212> RNA       84         <213> Homo sapiens       84         <213> Homo sapiens       86         <213> Homo sapiens       86         <213 Homo sapiens
<212 > RNA         <213 > Homo sapiens         <400 > 2251851         caccauuugu ccuuuggcuc aguuuccucc gucugcuucu cccugaugca gggcccagca       60         cauagcagga augggcacag ggguggug       88         <210 > 2251852       88         <211 > RNA       <213 > Homo sapiens         <400 > 2251852       88         aagggugguc uacuacuuaa agauaaaggcu cgcuuggauu aaagaucaua gguuuuguuu 60       60         uguuuuguuu ugagauaguc ucacucuu       88         <210 > 2251853       84         <212 > RNA       <213 > Homo sapiens         <400 > 2251853       84         <210 > 2251854       84         <210 > 2251854       84         <211 > 65       84         <212 > RNA       84         <213 > Homo sapiens       84         <212 > RNA       84         <213 > Homo sapiens       84         <213 > Homo sapiens       84         <213 > Homo sapiens       86         <213 > Homo sapiens       87         <210 > 2251854       80         <210 > 2251854       80         <
<213> Homo sapiens <400> 2251851 caccauuugu ccuuuggcuc aguuuccucc gucugcuucu cccugaugca gggcccagca 60 cauagcagga augggcacag ggguggug 88 <210> 2251852 <211> 88 <212> RNA <213> Homo sapiens <400> 2251852 aaggguggug uacuacuuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu 60 uguuuuguuu ugagauaguc ucacucuu 88 <210> 2251853 <211> 84 <212> RNA <213> Homo sapiens <400> 2251853 <211> 84 <212> RNA <213> Homo sapiens <400> 2251853 <211> 84 <212> RNA <213> Homo sapiens <400> 2251853 uacucuuaaaa guccacaggu gcug 84 <210> 2251854 <211> 65 <212> RNA <213> Homo sapiens <400 2251854 <211> 65 <212> RNA <213> Homo sapiens <400 2251854 <213 Homo sapiens <400 2251854 <213 Homo sapiens <400 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251854 <200 2251855 <200 2251854 <200 2251854 <200 2251854 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 2251855 <200 225185<
<400>       2251851         caccauuugu ccuuuggcuc aguuuccucc gucugcuucu cccugaugca gggcccagca       60         cauagcagga augggcacag ggguggug       88         <210>       2251852         <211>       88         <212>       RNA         <213>       Homo sapiens         <400>       2251852         aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu gaguuuuguuu ugagauaguc ucacucuu       88         <210>       2251853         <211>       84         <212>       RNA         <213>       Homo sapiens         <400>       2251853         uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug       60         auccuuaaaa guccacaggu gcug       84         <210>       2251854         <211>       RNA         <213>       Homo sapiens         <400>       2251854         <211>       Homo sapiens         <400>       2251854             <400
caccauuugu ccuuuggcuc aguuuccucc gucugcuucu cccugaugca gggcccagca cauagcagga augggcacag ggguggug 88  <210> 2251852  <211> 88  <212> RNA  <213> Homo sapiens  <400> 2251852  aagggugguc uacuacuuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu 60 uguuuuguuu ugagauaguc ucacucuu 88  <210> 2251853  <211> 84  <212> RNA  <213> Homo sapiens  <400> 2251853  uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug 60 auccuuaaaa guccacaggu gcug 84  <2110> 2251854  <2112> RNA  <213> Homo sapiens  <400> 2251854  <2112> RNA  <213> Homo sapiens  <400> 2251854  <2112> RNA  <213> Homo sapiens  <400> 2251854  <2112 RNA  <213> Homo sapiens  <400> 2251854  <2112 RNA  <213> Homo sapiens  <400> 2251854  <2112 RNA  <213> Homo sapiens  <400> 2251854  gucucaccuc caaauaucau cacauuggug auuaggccuu caauauauga cauuuggggg 60 uggac 65
cauagcagga augggcacag ggguggug 88 <210> 2251852 <211> 88 <212> RNA <213> Homo sapiens <400> 2251852 aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu uguuuuguuu
<210>       2251852         <211>       88         <212>       RNA         <213>       Homo sapiens         <400>       2251852         aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu 60         uguuuuguuu ugagauaguc ucacucuu 88         <210>       2251853         <211>       84         <212>       RNA         <213>       Homo sapiens         <400>       2251853         uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug 60         auccuuaaaa guccacaggu gcug 84         <210>       2251854         <211>       RNA         <213>       Homo sapiens         <400>       2251854         gucucaccuc caaauaucau cacauuggug auuaggccuu caauauauga cauuugggg 60         uggac 65
<211> 88         <212> RNA         <213> Homo sapiens         <400> 2251852         aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu 60         uguuuuguuu ugagauaguc ucacucuu 88         <210> 2251853         <211> 84         <212> RNA         <213> Homo sapiens         <400> 2251853         uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug 60         auccuuaaaa guccacaggu gcug 84         <210> 2251854         <212> RNA         <213> Homo sapiens         <400> 2251854         gucucaccuc caaauaucau cacauuggug auuaggccuu caauauauga cauuugggg 60         uggac 65
<212> RNA <213> Homo sapiens <400> 2251852 aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu 60 uguuuuguuu ugagauaguc ucacucuu 88 <210> 2251853 <211> 84 <212> RNA <213> Homo sapiens <400> 2251853 uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug 60 auccuuaaaa guccacaggu gcug 84 <210> 2251854 <211> 65 <212> RNA <213> Homo sapiens <400> 2251854 <211> 65 <212> RNA <213> Homo sapiens <400> 2251854 <213> Homo sapiens <400> 2251854 <210> 2251854 <210> RNA <213> Homo sapiens <400> 2251854 gucucaccuc caaauaucau cacauuggug auuaggccuu caauauauga cauuugggg 60 uggac 65
<213> Homo sapiens <400> 2251852 aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu uguuu ugagauaguc ucacucuu 88 <210> 2251853 <211> 84 <212> RNA <213> Homo sapiens <400> 2251853 uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug 60 auccuuaaaa guccacaggu gcug 84 <210> 2251854 <211> 65 <212> RNA <213> Homo sapiens <60 auccuuaaaa guccacaggu gcug 84 <210> 2251854 <211> 65 <212> RNA <213> Homo sapiens <400> 2251854 gucucaccuc caaauaucau cacauuggug auuaggccuu caauauauga cauuuggggg uggac 60
<400> 2251852 aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu 100 00 00 00 00 00 00 00 00 00 00 00 00
aagggugguc uacuacuuaa agauaaggcu cgcuuggauu aaagaucaua gguuuuguuu uguuuuguuu
uguuuuguuu ugagauaguc ucacucuu 88  <210> 2251853  <211> 84  <212> RNA  <213> Homo sapiens  <400> 2251853  uagcaaagua ggcuuuucug ggaugugggc uucauucugg uuucugcuaa gaaggccaug 60 auccuuaaaa guccacaggu gcug 84  <210> 2251854  <211> 65  <212> RNA  <213> Homo sapiens  <60

guugau	uauga ccauguagac cucagaguag uuagcaaauc ucaugcaugu u 111	
<210>	2251858	
<211>	95	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251858	
guauga	acacc ucaaagaagc aauacuguua ccugaaauag gcugcgaaga uaacaguauu	60
ucagau	raaca guauuacauc uuugaagugu cauau 95	
<210>	2251859	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251859	
cucaaa	cauu ucucuugguu gaacaguuug gaaacacuuu ucuaagaauc ugcgaagaga	60
นลนนนดู	ggg 68	
<210>	2251860	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251860	
gcagac	cuaga gggaaaugag uugguccuga ugacaaaaca acccuuucuu uucucuaguc	60
ugu	63	
<210>	2251861	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251861	
uacguu	iuuuc ucaaggacau ucuuuuggua ucaaaaacug ucaaguggga aaacaugua	59
_	2251862	
<211>	99	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251862	
gaccuu	ggag cccuccugcu gaggagugag aaauugguuu ccucugccuu ucugugucau	60
	cacc cuccuuccag ccccagagga ucuucuguc 99	
<210>	2251863	
<211>	72	
<212>	RNA	
<213>	Homo sapiens	
	2251863	
cuaugg	ocga auuuuucuuu aauaagaugg cauuuaagcu gagaucuuau ggagaaaggu	60
	gccau gg 72	
	2251864	
<211>		
<212>	RNA	
<213>	Homo sapiens	
	2251864	
	cagag ucuuguucug ucacccaggc uggagugcag uggugggauc ucggcuuacu	60
	succg ccuccggggu ucaagcgauu uuccugccuc a 101	
	2251865	

```
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251865
cacuugaacc uaggaggcag agguugcagu gagccgagau ugugccacuc caaccugggu
                                                                   60
gacagagug
<210> 2251866
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251866
cagagacuca aacagguaua gucacuugcc caagaucuca aaacggccaa uccagggcaa
                                                                   60
gacaugecug ugeceuuug
                                              79
<210> 2251867
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251867
ucuaucuguu agaccaauug geeccauucu uagguaaguu caucucuaau aggugga
                                                                  57
<210> 2251868
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251868
gagcugaucu uuauguaaau ucccuuaugc aaauaucccu gagggaguuu gcuuaccgaa
                                                                   60
                                         68
gucaguuc
<210> 2251869
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251869
guacacugua acucuuugag ggcagggcca uugugauacc ugucuuuauu uuauugcagu
                                                                    60
gauuac
<210> 2251870
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251870
cucuaauuaa gaucaggagg cuuggguucc aauugacaaa gcucuucauu ccccugauac
                                           71
uuagucaaga g
<210> 2251871
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2251871
cacaguccug gaggcuggaa guccaagacu aggaguuggc aggguugauu ucuucugaga
                                                                    60
cugcucucuu ugucuugcau guggccaccu cccugcugug
                                                        100
<210> 2251872
<211> 87
<212> RNA
```

```
<213> Homo sapiens
<400> 2251872
                                                                   60
cageguggga ceacaugace geucaceuce ucaucuucea gaaggaceag gageacaaug
gucaugugga ugggguuccc aaugcug
                                                   87
<210> 2251873
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251873
gegeacaecu guagueacag euaeuuggga ggeucaggug ggaggaucae uugageacag
                                                                   60
uagguugugg cugcagugcg c
                                                81
<210> 2251874
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251874
                                                                    60
guuucauaac aucuuauugg caaagauauu uaaaucugau aauaucaagu guuagggaga
ugugggaaac
<210> 2251875
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251875
gcuucuggaa aaucacuaac aaggcaagau acugguugcu gacuaggcua cccuuguagu
                                                                   60
                                                   89
caucauuagu cucuuuugcu uccgggggc
<210> 2251876
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251876
                                                                 55
auggaguguu cugaauccuu uguugucauu ucaacaaugu ucacagcauc uucau
<210> 2251877
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251877
ugcuguuuge acauuuceca agcuacuuca ggauuugecu uuucuuaggu auuaggaaau
                                                                   60
                                          70
augcuuagca
<210> 2251878
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251878
agugeuguue eeagguugeu gauggueugg gggugeggau eugeaaueea aaueueugge
                                                                   60
                                             76
acugggaugu ggcacu
<210> 2251879
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2251879
```

achininchini anadar	ragug cuuuugaauc uuguugaaga aauuuuucaa cagaguucuc	60
gaagauauuu uccaut		00
<210> 2251880	radug daadagd 07	
<211> 55		
<211> 33 <212> RNA		
<213> Homo sapie	ne	
<400> 2251880	113	
	aagaa gaaaaagaaa gaaagugaagu augugugugaa ayaay	5
<210> 2251881	aagag gcacaagaca gaaagugccu augucuucaa aucau 5	ອ
<210> 2251661 <211> 75		
<211> 75 <212> RNA		
<213> Homo sapie	TIS .	
<400> 2251881		00
_	cuguu aaagauacug aaauauauug aaguuuuacc uugacauugc	60
uguagugucc agaug	75	
<210> 2251882		
<211> 103		
<212> RNA		
<213> Homo sapie	ns	
<400> 2251882		
uauaccaccu gacacu	gaau caaguaccag auauaauuuc ugugcugcug ugugaaggcg	60
	uauuu gcuguuccuu gugauguggu gug 103	
<210> 2251883		
<211> 60		
<212> RNA		
<213> Homo sapie	ns	
<400> 2251883		
gagaaugaug guuuco	cagcu ucauccacgu cccuacaaag gacgugaaau caucauuuuu	60
<210> 2251884		
<211> 70		
<212> RNA		
<213> Homo sapie	ns	
<400> 2251884		
cugggaucca uguggu	uuuaa gcaguuagag aagacuuuau gaaagaugua agauuacagc	60
uggauccuag	70	
<210> 2251885		
<211> 83		
<212> RNA		
<213> Homo sapie	ns	
<400> 2251885		
ugggaacaaa gucugu	uuaca gcuauuucug uaggaaacug cuacacuccu uaccagaacg	60
gguguaacau uuugua		
<210> 2251886		
<211> 59		
<212> RNA		
<213> Homo sapie	ns	
<400> 2251886		
	ggcag cccuggguuc aaauccuggc ucuguugcua ccaauuaag	59
<210> 2251887	19029 Coodyggaac aaaacooggo accyclogoda coaacdaag	
<211> 121		
· · · · · · · · · · · · · · · · · · ·		

```
<212> RNA
<213> Homo sapiens
<400> 2251887
uacacauacu cauggecaue cuaguuuugu gueeguuuug uuucaggeue agugeauaca
gaagcaccug agucucaacu gggaauugau uuaggaagga gagguuuugg auguuugugu 120
<210> 2251888
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2251888
gaaaauagca cuuauagauu uggucucuag uaccaagaga gcugaauuca agugcuggcu
                                                                   60
                                      62
uc
<210> 2251889
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2251889
                                                                   60
aaagccuucu ccagccaaca cacauuuauu ccuccaugaa ugaaugcacu gcggguggau
                                         68
ggggcuuu
<210> 2251890
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251890
uugagguaua aagguagguu guugauauga gcucuuuguu cuuuuguaau guacacacuu
                                                                    60
aucacuuaaa cuucag
                                             76
<210> 2251891
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251891
cuuucauggu ggguuccuga gacugaggag cuuuggacgg augcuuggcu guugggaaug
                                                                    60
ucccagucac aggacacugu aaag
                                                 84
<210> 2251892
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251892
                                                                  58
gggaauauaa aaagccccag aaugaugccu gugugauuug ggggcaauuu augaaccc
<210> 2251893
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251893
guccuugcua uugugaaugg ugccgcaaua aacauacgag ugcauguguc uuuauagcag
                                                                   60
                                                82
caugauuuau aaucguuugg gc
<210> 2251894
<211> 81
<212> RNA
```

```
<213> Homo sapiens
<400> 2251894
                                                                    60
auguuauugg uaaggeuucu ggucaacage aggeuauuag caguuaagee uacuauugac
cagaagccuu accaauaaca u
                                               81
<210> 2251895
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251895
ggaauugcca uagagacuca acagccuuug uaaaagcaga gggaaguggc ucuauggcaa
cuuc
                                       64
<210> 2251896
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2251896
                                                                    60
aggcaggaga aucacuugaa cccgggaggu gaagguugca gugagcugag auagugccau
ugcacuccag cccgggugac aagagugaga cucugucu
                                                        98
<210> 2251897
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251897
uugguuccau auuaauuuua ggauuauuug uucuaguucu augaagaauu auggugccaa
                                                                    60
<210> 2251898
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2251898
augecuuuau uucuauuucu ugeuuaauuu cueggeuaaa aecuucagug uaauguugag
                                                                    60
                                                82
uagaagugaa gauagugggc au
<210> 2251899
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251899
gggugageae agaaugeeeu gagugaggag cacaagueae uccaggeeue ageueeggge
                                                                   60
                                            75
uccugagugu caccc
<210> 2251900
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251900
gauguuucau ccccuccaaa ucucauguua aaaugugauu cccuuguugg augugggguu
                                                                   60
                                               80
uggugggagg uguuugcauc
<210> 2251901
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2251901
```

aguaagu	ugg ugccuaagua auggcaguuu uugccauuau uuucaauggc	aaaaacugcc	60
auuacuuu	uug cacuaaccca aauaaaauuu acu 9	93	
<210> 22	251902		
<211> 62	2		
<212> R	RNA		
<213> H	lomo sapiens		
<400> 22	251902		
accuccuc	cug ggccuggugu uuguggcauc uguggcaguu ugaauaacag	cccagggag	60
gu	62		
<210> 22	251903		
<211> 10	01		
<212> R	RNA		
<213> H	lomo sapiens		
<400> 22	251903		
agaaggaa	aga guagugugaa uauuugguua uggucaugga caccugggga	ccagccugug	60
	cca uauuuccaaa ggucacucuu uuuuuuuuuu u	101	
<210> 22	<del>-</del> -		
<211> 80	0		
<212> R	RNA		
<213> H	lomo sapiens		
<400> 22	•		
aggugugu	ucu uguuuauage uuucugucca uagucccuaa aucagagaaa	auucuauaaa	60
	uaa ugauauaccu 80		
<210> 22	-		
<211> 7	5		
<212> R	RNA		
<213> H	lomo sapiens		
<400> 22	•		
	uuu uugagguauu gauaaaacau uuauguuuau gcaugggugc	: audududuau	60
=	aac uuucu 75		
<210> 22			
<211> 88			
<212> R			
	lomo sapiens		
<400> 22	·		
	ggg uucccuucug gcucagggug uaucuagaaa uguuguauag	падспападс	60
	ggg ggccucauga cucugccu 88	aagoaaaggo	00
<210> 22	3 3		
<211> 83			
<212> R			
	lomo sapiens		
<400> 22	•		
	aua aauugcucag aagcugaaau uugaccucag augacauuga	dillicaaalicii	60
_	guu auuuauggag cag 83	guucaaauca	00
<210> 22			
<211> 6			
<211> 0			
	lomo sapiens		
<400> 22	•		
	ugg uucuagcuac uuuggagacu gagcuuggag gauugcuuga	acceanaann	60
goddougt		Locagaagg	-

```
61
С
<210> 2251909
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251909
gguccugguc aauuguacca ucauuauacg uagaaauuau guucugaauu cuacuugagu
                                                                    60
                                             76
guuggugacu gggauc
<210> 2251910
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251910
uuauugcuca uuugggcauu cuguugaugg gccagcaaug uugggaugag uaauaa
                                                                  56
<210> 2251911
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251911
                                                                 57
cgagcucguc cgggucgcgc aggggccggg ggucuuugug cuccagagac gggcucg
<210> 2251912
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2251912
                                                                    60
uuauuuguuu auuaucuguu ggguuauugc uggaucccua gucucuagaa cagcacuugu
                                                        97
uuucauagua gucacuuaau aaauaauaca uggauga
<210> 2251913
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251913
gaugacuaau gccauggecc accaggucag ggccaugcua cugaccugaa ggccauggaa
                                                                   60
                                           71
cagugguggu u
<210> 2251914
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2251914
                                                                    60
cccaaagugc agggauuaca ggcgugagcc ucuguguuaa aaauacuuug gaguauauag
gecaggeaeg guggeucaeg eeuguaauee eageaeuuug gg
                                                         102
<210> 2251915
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251915
                                                                   60
cauugucuuu ugguggcauu uauaaagccc ccaccugugg gagcuuagua cuaaauguca
uacaaagcaa ug
                                           72
<210> 2251916
<211> 106
```

```
<212> RNA
<213> Homo sapiens
<400> 2251916
uggeceeugu geaegugugg eucucagagg euceagguea ugauuuceuu guggaeauce
                                                                   60
cuugacgugg agucucuggg cccacuuaau ucucccauaa aggcca
<210> 2251917
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2251917
uuugggccag uuucuuacau ucuuugggcc acuuuaguuu ccuuauugaa aaauggggau
                                                                    60
                                                          103
aauaauagug gcuacaucuc agugugauuc ugaggaaacc aga
<210> 2251918
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2251918
cacggauccc caccccuggc uuuuagaagg cugacugaca cauugcgugu caguuaaugc
                                                                   60
                                                       97
ugccugcugg aagccugggg cuuugccggg gacugug
<210> 2251919
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251919
cuguugucug ugcugagagu ugaaaguugc agccuugucc caaccucacu cucaggcaga
                                                                   60
                                       65
cgcgg
<210> 2251920
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251920
uaagaugaag geucaecuag aacucaagug accauucaga gguuageauc aucuua
                                                                 56
<210> 2251921
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251921
gugagucaug ucccaucuga uuuauauugg aucuggcugu ggagccauga cucac
                                                                 55
<210> 2251922
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251922
uauucuacug ucuaugucuu ggaaaguugu uguaguuauu auuuuugauu aguacaugau
                                                                    60
ugaaucuuuc uaugaagaua agagua
<210> 2251923
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2251923
```

<ul> <li>2210- 2251924</li> <li>2213- NMA</li> <li>2213- Homo sapiens</li> <li>400- 2251924</li> <li>2210- RNA</li> <li>210- 2251925</li> <li>2211- 96</li> <li>2213- Homo sapiens</li> <li>400- 2251925</li> <li>2211- 96</li> <li>2213- Homo sapiens</li> <li>400- 2251925</li> <li>2211- 96</li> <li>2213- Homo sapiens</li> <li>400- 2251925</li> <li>290- 2251926</li> <li>211- 101</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2251926</li> <li>211- 101</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2251926</li> <li>ugagacggag ucucacucug ucgcccagge uggagugcag ugacgugacc ucagcucacu cagcucacu cagcucacuc agagagagagagagagagagagagagagagagagagag</li></ul>	cccucc	uggu gucuauaaga cugguacuuu gacuuuagac acagcggggg augggcugcc uugg ucaaaaagaa agugucuauc ugaugccaug acuga 105	60		
<212> RNA <213> Homo sapiens <400> 2251924 uauugggguuc auuauuggaa uuaaccuggu geuggauauu uucaaauugu aucuagugca geugauuuuua acaauaacua cugug 85 <210> 2251925 <211> 96 <212> RNA <213> Homo sapiens <400> 2251925 gguuagagaga ucgcuugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug 60 <210> 2251925 gguuagagaga ucgcuugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug 60 <210> 2251926 <211> 101 <212> RNA <213 Homo sapiens <400> 2251926 ugagacggag ucucacucug ucgcccagge uggagugcag ugacgugacc ucagcucacu 60 <210> 2251926 ugagacggag ucucacucug ucgcccagge uggagugcag ugacgugacc ucagcucacu 60 <210> 2251926 ugagacggag ucucacucug ucucagcgauu cuccugucu a 101 <210> 2251927 <211> 114 <212> RNA <213> Homo sapiens <400> 2251927 <211> 114 <212> RNA <213> Homo sapiens <400> 2251928 <211> 76 <212> RNA <213 Homo sapiens <400> 2251928 <211> 76 <212> RNA <213 Homo sapiens <400> 2251928 <211> 63 <212> RNA <213 Homo sapiens <400> 2251929 <211 63 <212 RNA <213 Homo sapiens <400> 2251929 <211 63 <212 RNA <213 Homo sapiens <400> 2251929 <211 63 <212 RNA <213 Homo sapiens <400 2251929 <211 63 <212 RNA <213 Homo sapiens <400 2251929 <211 63 <212 RNA <213 Homo sapiens <400 2251929 <211 63 <212 RNA <213 Homo sapiens <400 2251930 <211 58 <211 58 <211 58 <211 FNA <213 Homo sapiens <400 RNA <213 Homo sapiens <400 RNA <40 RNA <40 RNA <40 RNA <40	_				
<213 Homo sapiens <400 > 2251924 uauuggguuc auuauuggaa uuaaccuggu geuggauauu uucaaauugu aucuagugca geugauuuua acaauaacua cugug 85 <210 > 2251925 <211 > 96 <212 > RNA <213 Homo sapiens <400 > 2251925 gguuagagga uegcuugage ceaggauuug aggeugeagu gageuaegau cacaucauug 60 cacuccagec ugggugacag agegagacec uauauc 96 <210 > 2251926 <211 > 101 <212 > RNA <213 Homo sapiens <400 > 2251926 <211 > 101 <212 > RNA <213 Homo sapiens <400 > 2251926 <211 > 101 <212 > RNA <213 Homo sapiens <400 > 2251927 <211 > 114 <212 > RNA <213 Homo sapiens <400 > 2251927 <211 > 114 <212 > RNA <213 Homo sapiens <400 > 2251927 <211 > 114 <212 > RNA <213 Homo sapiens <400 > 2251927 <211 > 76 <212 > RNA <213 Homo sapiens <400 > 2251928 <211 > 76 <212 > RNA <213 Homo sapiens <400 > 2251928 <211 > 76 <212 > RNA <213 Homo sapiens <400 > 2251928 <211 > 76 <212 > RNA <213 Homo sapiens <400 > 2251929 <211 > 63 <212 > RNA <213 Homo sapiens <400 > 2251929 <211 > 63 <212 > RNA <213 Homo sapiens <400 > 2251929 <211 > 63 <212 > RNA <213 Homo sapiens <400 > 2251929 <211 > 63 <212 > RNA <213 Homo sapiens <400 > 2251929 <211 > 63 <212 > RNA <213 Homo sapiens <400 > 2251929 <211 > 58 <211 > 58 <211 > 58 <212 > RNA <213 Homo sapiens <400 > 2251930 <211 > 58 <212 > RNA <213 Homo sapiens <400 > 210 > 2251930 <211 > 58 <212 > RNA <213 Homo sapiens <400 > 210 > 2251930 <211 > 58 <211 > 58 <2123 Homo sapiens <400 > 210 > 210 > 210 < 210 < 210 < 210 < 210 < 210					
<400>       2251924         uauuggguuc auuauuggaa uuaaccuggu geuggauauu uucaaauugu aucuagugaa geugauuuua acaauaacua cugug       85         <210>       2251925         <211>       96         <212>       RNA         <213>       Homo sapiens         <400>       2251925         gguuagagga ucgeuugage ceaggauuug aggeugeagu gageuacgau cacaucauug       60         cacuccagee ugggugacag agegagacee uauaue       96         <211>       101         <212>       RNA         <213>       Homo sapiens         <400>       2251926         <213>       Homo sapiens         <400>       2251926         ugagaceucca cuccegggu ucuagegauu cuccugucua agagagagagagagagagagagagagagagagagaga					
dauunggguuc auuauunggaa uuaaccuggu geuggauauu uucaaauugu aucuagugca geugauuuua acaauaacua cugug 85  210 2251925 2211 96 2122 RNA 213 Homo sapiens 400 2251925 gguuagaagga uegeuugage ceaggauuug aggeugeagu gageuaegau cacaucauug 60 cacuceagee ugggugacag agegagaeee uauaue 96 211 101 2212 RNA 2213 Homo sapiens 2211 101 2212 RNA 2213 Homo sapiens 400 2251926 2211 101 2212 RNA 2213 Homo sapiens 400 2251926 ugagaeggag ueucaeucug uegeceagge uggagugeag ugaegugaee ueageucaeu 60 gegaceucea eeuceegggu ueuagegauu euceugucue a 101 2210 2251927 2211 114 212 RNA 213 Homo sapiens 400 2251927 gguucaucaa gaggeugagg gauceaguug uggeucegau guuuggguge eeuugggaua 60 ceeggaagga gagagueaua gauuuggage gueeegau guuuggguge eeuugggau 60 ceeggaaggage aggagueaua gauuuggage gueeegau guuuggguge eeuugggau 60 ceeggaagga gagagueaua gauuuggage gueeegau guuuggguge eeuugggau 60 ceeggaagga gagagueaua gauuuggaga ggaaacagaa uguuceaege eeugagaa 60 ceeggaague gaagu  76 211 76 212 RNA 213 Homo sapiens 400 2251928 2211 63 2210 2251929 2211 63 212 RNA 213 Homo sapiens 400 2251929 guucucuug uuuagageau uuagggecaa acugeuggea ugguugaeee uaageuggag 60 auu  63 210 2251929 guucucuugg uuuagageau uuagggecaa acugeuggea ugguugaeee uaageuggag 60 auu  63 2210 2251930 211 58 212 RNA 2213 Homo sapiens 400 2251930 211 58 212 RNA 213 Homo sapiens 400 2251930 311 58 212 RNA 213 Homo sapiens 400 2251930 311 58 312 RNA 313 Homo sapiens 400 2251930 314 Homo sapiens 400 2251930 315 58 317 58 318 Homo sapiens 419 60 410 2251929 411 58 411 58 411 58 411 58 411 58 41					
gcugauuuua acaauaacua cugug 85  2210 > 2251925  2211 > 96  2212 > RNA  2213 > Homo sapiens  400 > 2251925 gguuaagagga ucgcuugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug 60 cacuccagcc ugggugacag agcqagaccc uauauc 96  2210 > 2251926  2211 > 101  2212 > RNA  2213 > Homo sapiens  400 > 2251926  2211 > 101  2212 > RNA  2213 > Homo sapiens  400 > 2251926  2251927  2211 > 114  2212 > RNA  2213 > Homo sapiens  400 > 2251927  2211 > 114  2212 > RNA  2213 > Homo sapiens  400 > 2251927  gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggagga aggagucaua gauuuggagc gucccgau guuugggugc ccuugggaua 60 cccgggagga aggagucaua gauuuggagc gucccgaug gcagacgag agcc 114  2210 > 2251928  2211 > 76  2212 > RNA  2213 > Homo sapiens  4000 > 2251928  2210 > 2251928  2210 > 2251928  2211 > 63  2212 > RNA  213 > Homo sapiens  4000 > 2251929  ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcugag 60  2210 > 2251929  ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60  2210 > 2251929  ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60  auu 63  2210 > 2251930  2211 > 58  2212 > RNA  2213 > Homo sapiens			60		
<210> 2251925 <211> 96 <212> RNA <213 Homo sapiens <400> 2251925 gguuagagga ucgcuugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug 60 cacuccagcc ugggugacag agcgagaccc uauauc 96 <210> 2251926 <211> 101 <212> RNA <213> Homo sapiens <400> 2251926 <211> 101 <212> RNA <213> Homo sapiens <400> 2251926 ugagacggag ucucacucug ucgcccaggc uggagugcag ugacgugacc ucagcucacu 60 gegaccucca ccuccegggu ucuagegauu cuccugucuc a 101 <210> 2251927 <211> 114 <212> RNA <213> Homo sapiens <400> 2251927 guucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgaug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 <211> 76 <212> RNA <213 Homo sapiens <400> 2251928 <211> 63 <210> 2251929 <211 63 <212 RNA <213 Homo sapiens <400 2251929 gucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcugga 60 ccaagaagu gcaagu 76 <210> 2251929 <2211 58 <211> 58 <211> 58 <211> 58 <211> 8NA <213 Homo sapiens <400 <2251930 <211 58 <211 58 <211 RNA <213 Homo sapiens <400 2251930 <211 58 <212 RNA <213 Homo sapiens <400 2251930 <211 58 <211 58 <212 RNA <213 Homo sapiens <400 2251930 <211 58 <212 RNA <213 Homo sapiens <400 2251930 <211 58 <211 58 <212 RNA <213 Homo sapiens <400 2251930 <211 58 <212 RNA <213 Homo sapiens <40 20 2251930 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58 <211 58			60		
<211> 96         <212> RNA         <213> Homo sapiens         <400> 2251925         gguuagagga ucgcuugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug       60         cacuccagcc ugggugacag agcgagaccc uauauc       96         <210> 2251926       96         <211> Homo sapiens       60         <400> 2251926       96         ugagacggag ucucacucug ucgcccagge uggagugcag ugacgugacc ucagcucacu       60         ugagacgaga ucucacucug ucuagcgauu cuccugucuc a       101         <210> 2251927       114         <212> RNA       213> Homo sapiens         <400> 2251927       90         gguacucaa gaggucgagg gauccaguu uggcuccgau guuugggugc ccuugggaua       60         <211> 76       212         <212> RNA       213> Homo sapiens         <400> 2251928       2211         <211> 62       2251928         <2010> 2251928       2211         <210> 2251929       2211         <211> 63       212         <212 RNA					
<212> RNA         <213> Homo sapiens         <400> 2251925         gguuagagga ucguugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug       60         cacuccagcc ugggugacag agcgagaccc uauauc       96         <210> 2251926         <211> 101       212> RNA         <213> Homo sapiens       400         <400> 2251926       223         ugagacggag ucucacucug ucgcccagge uggagugcag ugacgugacc ucagcucacu       60         gegaccucca ccucccgggu ucuagcgauu cuccugucuc a       101         <210> 2251927       2211         <211> 114       2212> RNA         <213> Homo sapiens       400         <400> 2251927       29uucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua       60         cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc       114         <210> 2251928       2211       76         <212> RNA       2251928       2212         <210> 2251928       220       76         <210> 2251929       2211       63         <212> RNA       2213       Homo sapiens         <400> 2251929       2251929       2251929         ggucucuugg uuuagagcau uuagggcaa acugcuggaa acugcugacc uaagcuggag auu       60         <210> 2251930       21       58					
<213> Homo sapiens         <400> 2251925         gguuagagga ucgcuugage ceaggauuug aggcugcagu gagcuacgau cacaucauug       60         cacuccagce ugggugacag agcgagacce uauauc       96         <210> 2251926         <211> 101       2125 RNA         <213> Homo sapiens       60         <400> 2251926       101         ugagacggag ucucacucug ucgcccagge uggagugcag ugacgugace ucagcucacu       60         ugagacggag ucucacucug ucgcccagge uggagugcag ugacgugace ucagcucacu       60         ugagaccucca ceuccegggu ucuagcgauu cuccugucuc a       101         <210> 2251927       114         <212 RNA	2251929          2251929          60         <2210 <td>2251930</td> <td></td> <td></td> <td></td>	2251930			
<400> 2251925       gguuagagga ucgcuugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug       60         cacuccagcc ugggugacag agcgagaccc uauauc       96         <211> 2251926       2211 101         <212> RNA       2213 Homo sapiens         <400> 2251926       400> 2251926         ugagacggag ucucacucug ucgcccaggc uggagugcag ugacgugacc ucagcucacu       60         gcgaccucca ccucccgggu ucuagcgauu cuccugucuc a       101         <210> 2251927       211 114         <212> RNA       2213 Homo sapiens         <400> 2251927       400> 2251927         gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua       60         cccgggagge aggagucaua gauuuggagc gucccgagug gccagacgag agcc       114         <211> 76       2251928         <211> 76       212> RNA         <213> Homo sapiens       400> 2251928         acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau       60         ccaagaagcu gcaagu       76         <210> 2251929       2211         <211> 63       212< RNA					
gguuagagga ucgcuugagc ccaggauuug aggcugcagu gagcuacgau cacaucauug 60 cacuccagcc ugggugacag agcgagaccc uauauc 96  60 cacuccagcc ugggugacag agcgagaccc uauauc 96  96  60 cacuccagcc ugggugacag agcgagaccc uauauc 96  96  60 cacuccagcc ugggugacag agcgagaccc uauauc 96  60 cacuccagcc ugggugacag ugacgugacc ucagcucacu 60  60 cacuccagcagag ucucacucug ucgcccagge uggagugcag ugacgugacc ucagcucacu 60  60 gcgaccucca cucccgggu ucuagcgauu cuccugucuc a 101  60 cacuccagcagag ucucacucaggagagagagagagagagagagagagagaga					
cacuccagcc ugggugacag agcgagaccc uauauc			60		
<210> 2251926 <211> 101 <212> RNA <213> Homo sapiens <400> 2251926 ugagacggag ucucacucug ucgcccaggc uggagugcag ugacgugacc ucagcucacu 60 gcgaccucca ccucccgggu ucuagcgauu cuccugucuc a 101 <210> 2251927 <211> 114 <212> RNA <213> Homo sapiens <400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgaug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 gucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <212> RNA <213> Homo sapiens <400> 2251929 <211 63 <212 RNA <213 Homo sapiens <400 2251929  <211 58 <210> 2251930 <211 58 <212 RNA <213 Homo sapiens <402 2251930 <211 58 <212 RNA <213 Homo sapiens <402 2251930 <211 58 <212 RNA <213 Homo sapiens <402 2251930 <211 58 <212 RNA <213 Homo sapiens <402 2251930 <211 58 <212 RNA <213 Homo sapiens			00		
<211> 101 <212> RNA <213> Homo sapiens <400> 2251926 ugagacggag ucucacucug ucgcccaggc uggagugcag ugacgugacc ucagcucacu 60 gcgaccucca ccuccegggu ucuagcgauu cuccugucuc a 101 <210> 2251927 <211> 114 <212> RNA <213> Homo sapiens <400> 2251927 gguucacucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccagagagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 <212> RNA <213> Homo sapiens <400> 2251929 <211> 58 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens <400 <2251930 <211> 58 <212 RNA <211> 58 <212 RNA <213> Homo sapiens <400 <2251930 <211 <211 <58 <212 RNA <213 Homo sapiens					
<212> RINA <213> Homo sapiens <400> 2251926 ugagacggag ucucacucug ucgcccagge uggagugcag ugacgugacc ucagcucacu gegaccucea ccuccegggu ucuagegauu cuccugucuc a 101 <210> 2251927 <211> 114 <212> RINA <213> Homo sapiens <400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggagge aggagucaua gauuuggagc gucccgaug guccgaug gccagacgag agcc 114 <210> 2251927 <gguucaucaa 60<="" ccuugggaua="" gaggcugagg="" gauccaguug="" guuuugggugc="" p="" uggcuccgau=""> cccgggagge aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 &lt;211&gt; 76 &lt;212&gt; RINA &lt;213&gt; Homo sapiens &lt;400&gt; 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 &lt;210&gt; 2251929 &lt;211&gt; 63 &lt;212&gt; RINA &lt;213&gt; Homo sapiens &lt;400&gt; 2251929 ggucucuugg uuuagagcau uuagggcaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 &lt;210&gt; 2251930 &lt;211&gt; 58 &lt;212&gt; RINA &lt;213&gt; Homo sapiens &lt;400 2251930 &lt;211&gt; 58 &lt;212&gt; RINA &lt;213&gt; Homo sapiens &lt;400 2251930 &lt;211&gt; 58 &lt;212&gt; RINA &lt;213&gt; Homo sapiens &lt;400 2251930 &lt;211 58 &lt;212 RINA &lt;213 Homo sapiens &lt;40 &lt;210&gt; 2251930 &lt;211 58 &lt;212 RINA &lt;213 Homo sapiens</gguucaucaa>					
<213> Homo sapiens <400> 2251926 ugagacggag ucucacucug ucgcccaggc uggagugcag ugacgugacc ucagcucacu 60 gcgaccucca ccuccegggu ucuagcgauu cuccugucuc a 101 <210> 2251927 <211> 114 <212> RNA <213> Homo sapiens <400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgaug guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgaug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 <213> Homo sapiens <400> 2251928 <211> 63 <212> RNA <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 gucucuugg uuuagagcau uuagggcaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <212> RNA <213- Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <211> 58 <211> 58 <212> RNA <213 Homo sapiens <400 <2251930 <211> 58 <212> RNA <213 Homo sapiens <401 <251930 <211 <211 <212 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <211 <					
<400> 2251926 ugagacggag ucucacucug ucgcccaggc uggagugcag ugacgugacc ucagcucacu 60 gcgaccucca ccucccgggu ucuagcgauu cuccugucuc a 101 <210> 2251927 <211> 114 <212> RNA <213> Homo sapiens <400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 ccogggaggc aggagucaua gauuuggagc gucccgaug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213 Homo sapiens <210> 2251928 <211> 76 <212> RNA <213 Homo sapiens <400> 2251928 <210> 2251928 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <211 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcu uuagggcaa acugcuggaa ugguugacc uaagcuggag 60 auu 63 <212> RNA <213> Homo sapiens <400> 2251929 <2211- 53 <2210> 2251930 <211> 58 <212> RNA <213> Homo sapiens <401 <2519 RNA <211> 58 <212> RNA <213> Homo sapiens <401 <213 Homo sapiens <402 <221 RNA <211 <411 <43 <411 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42 <42					
ugagacggag ucucacucug ucgcccaggc uggagugcag ugacgugacc ucagcucacu gcgaccucca ccucccgggu ucuagcgauu cuccugucuc a 101 <210> 2251927 <211> 114 <212> RNA <213> Homo sapiens <400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgaug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcugga 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens		·			
gcgaccucca ccucccgggu ucuagcgauu cuccugucuc a 101  <210> 2251927  <211> 114  <212> RNA  <213> Homo sapiens  <400> 2251927  gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114  <210> 2251928  <211> 76  <212> RNA  <213> Homo sapiens  <400> 2251928  acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76  <210> 2251928  acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76  <210> 2251929  <211> 63  <212> RNA  <213> Homo sapiens  <400> 2251929  ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63  <210> 2251930  <211> 58  <212> RNA  <213> Homo sapiens			60		
2210> 2251927 2211> 114 212> RNA 2213> Homo sapiens 400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggagge aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 210> 2251928 221> 76 221> RNA 213> Homo sapiens 400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 210> 2251929 2211> 63 2212> RNA 213> Homo sapiens 400> 2251929 3211> 63 2212> RNA 213> Homo sapiens 400> 2251929 ggucucuugg uuuagagcau uuagggcaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 2210> 2251930 2211> 58 2212> RNA 213> Homo sapiens 4010> 2251930 2211> 58 2212> RNA 2213> Homo sapiens 40210> 2251930 2211> 58 2212> RNA 2213> Homo sapiens 4010> 2251930 4211> 58 4212> RNA 4213> Homo sapiens			00		
<211> 114 <212> RNA <213> Homo sapiens <400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens <400 22519 RNA <211> 58 <212> RNA <213> Homo sapiens <400 <211> 58 <212> RNA <213> Homo sapiens <401 <213 Homo sapiens <402 <211 <403 <404 <405 <405 <406 <407 <407 <408 <409 <409 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <					
<212> RNA <213> Homo sapiens <400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens Homo sapiens <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens <210> 225193 Homo sapiens <211> 58 <212> RNA <213> Homo sapiens					
<213> Homo sapiens <400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <2251930 <211> 58 <212> RNA <213> Homo sapiens Homo sapiens <400> 2251930 <211> 58 <212> RNA <213> Homo sapiens Homo sapiens <400 <211> 58 <212> RNA <213> Homo sapiens <401 <401 <402 <403 <404 <405 <405 <405 <406 <407 <407 <408 <409 <409 <409 <409 <409 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <p< td=""><td></td><td></td><td></td></p<>					
<400> 2251927 gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua 60 cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <ggucucuugg 60<="" acugcuggca="" p="" uaagcuggag="" ugguugaccc="" uuagggccaa="" uuuagagcau=""> auu 63 &lt;210&gt; 2251930 &lt;211&gt; 58 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;401 58 &lt;212 RNA &lt;213&gt; Homo sapiens &lt;211 58 &lt;212 RNA &lt;213 Homo sapiens Homo sapiens &lt;211 58 &lt;212 RNA &lt;213 Homo sapiens Homo sapiens &lt;213 Homo sapiens</ggucucuugg>					
gguucaucaa gaggcugagg gauccaguug uggcuccgau guuugggugc ccuugggaua cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 <210 > 2251928 <211 > 76 <212 > RNA <213 > Homo sapiens <400 > 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210 > 2251929 <211 > 63 <212 > RNA <213 > Homo sapiens <400 > 2251929 <211 > 63 <212 > RNA <213 > Homo sapiens <400 > 2251929 <211 > 63 <212 > RNA <213 > Homo sapiens <400 > 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210 > 2251930 <211 > 58 <212 > RNA <213 > Homo sapiens <400 > 2251930 <411 > 58 <412 > RNA <4213 > Homo sapiens <400 > 40		•			
cccgggaggc aggagucaua gauuuggagc gucccgagug gccagacgag agcc 114 <210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens			60		
<210> 2251928 <211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <ggucucuugg 60<="" acugcuggca="" p="" uaagcuggag="" ugguugaccc="" uuagggcaa="" uuuagagcau=""> auu 63 &lt;210&gt; 2251930 &lt;211&gt; 58 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400&gt; 2251930 &lt;211&gt; 58 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;213 Homo sapiens &lt;214 Sa &lt;215 Sa &lt;215 Sa &lt;216 RNA &lt;217 Sa &lt;218 RNA &lt;219 RNA &lt;219 Homo sapiens</ggucucuugg>					
<211> 76 <212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <gp>ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 &lt;210&gt; 2251930 &lt;211&gt; 58 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400 &lt;2851930 &lt;211&gt; 58 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;402 &lt;213 &lt;214 &lt;215 &lt;215 &lt;215 &lt;216 &lt;217 &lt;218 &lt;218 &lt;219 &lt;219 &lt;211 &lt;212 &lt;212</gp>			T		
<212> RNA <213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens <400 <2251930 <211> 58 <212> RNA <213> Homo sapiens					
<213> Homo sapiens <400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 <gggucucuugg 60<="" acugcuggca="" p="" uaagcuggag="" ugguugaccc="" uuagggccaa="" uuuagagcau=""> auu 63 &lt;210&gt; 2251930 &lt;211&gt; 58 &lt;212&gt; RNA &lt;213&gt; Homo sapiens</gggucucuugg>	12				
<400> 2251928 acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 60 ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens					
acuuaguagu aucuuaggcc uucaguggaa ggaaacagca uguuccacgc ccuguagcau 76  <210> 2251929  <211> 63  <212> RNA  <213> Homo sapiens  <400> 2251929  ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63  <210> 2251930  <211> 58  <212> RNA  <10> 2251930  <211> 58  <10> 213> Homo sapiens		·			
ccaagaagcu gcaagu 76 <210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens			60		
<210> 2251929 <211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens			00		
<211> 63 <212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens	_				
<212> RNA <213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens					
<213> Homo sapiens <400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens					
<400> 2251929 ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens					
ggucucuugg uuuagagcau uuagggccaa acugcuggca ugguugaccc uaagcuggag 60 auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens		·			
auu 63 <210> 2251930 <211> 58 <212> RNA <213> Homo sapiens			60		
<210> 2251930 <211> 58 <212> RNA <213> Homo sapiens					
<211> 58 <212> RNA <213> Homo sapiens					
<212> RNA <213> Homo sapiens					
<213> Homo sapiens					
gegguggugu ggguggggga ggugeugagg eugeagugau eeuugauuge accaeuge 58			58		

```
<210> 2251931
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2251931
gagccaagau cgcgccauug cacuccaacc ugggugacaa gagcgagacu uggucuc
                                                                 57
<210> 2251932
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251932
gaaagaugga agguuguuuc uggaagcugu uagguuuugu uaaggcagag auaauacauu
                                                                    60
uucuuuucuu uu
                                           72
<210> 2251933
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251933
aaaaucuggc uaagugcuug agugugcugc acuauguguu ugcucgugug uaaaguggca
                                                                    60
                                               81
ugcuuacaac uggccuguuu u
<210> 2251934
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251934
augaagggau guuaaauauu aucaaaagcu uuuucagugc acauugaaau gauuauaugg
                                                                    60
                                            74
uguuugcccu uuau
<210> 2251935
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251935
ucucugaacc ugaguuuccu caucgauaaa aaguggguaa uccuacuuug uagaguguga
gaauucagag a
                                          71
<210> 2251936
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251936
                                                                 55
cucacuagga aguaaaguuu guaagcccaa ggccaauaug cuaauuuuua guggg
<210> 2251937
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251937
uugaauggga ggcggagguu gcagugaacg aagauugcgc cacugcacuc cagccucccg
                                                                   60
ucucaa
                                        66
<210> 2251938
<211> 82
<212> RNA
```

```
<213> Homo sapiens
<400> 2251938
                                                                    60
aguuuuaggg uacaugugca caaugugcag guuuguuaca uauguauaca cgugccaugu
uggugugcug cacccauuaa cu
                                                82
<210> 2251939
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2251939
gccacugggc cuugccuacu uauguaauuu uuaaaaauua caugucuugg uaagguuaga
aguggc
                                        66
<210> 2251940
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251940
ugaucaauuu ggaggagguu gguaccaucu guuugggguu cuuuaaauca aguacuaauc
                                                                    60
ucucugaauu uguca
                                            75
<210> 2251941
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251941
ugcauccucu caacaaugug ugggguaaua agggcaagua uuaaaccacg uuuacauuug
                                                                   60
                                          69
agaaaugua
<210> 2251942
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251942
uuugacuuuu auucacucug cuacauuauu gggacagugc uaagggagag agagaaaguu
                                                                    60
                                      63
aga
<210> 2251943
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251943
uggguauauu guaugaugcu gagguuuggg guauggugga uuccauaacc cagauacuga
                                                                    60
gcauagcacc ca
<210> 2251944
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251944
gcaggcuuag aacgaggucu agggguagcc uccaggcacc cgugacgcug ucugaaaugc
                                       64
uugc
<210> 2251945
<211> 86
<212> RNA
<213> Homo sapiens
```

<400>	2251945	
cauuca	iguau gauauuggcu guggguuuau cauaaaaaua gcucuuauuu ugagauaucu 🦠	60
uccauc	agua ccuaguuuau ugagug 86	
<210>	2251946	
<211>	88	
<212>	RNA	
<213>	Homo sapiens	
<400>	2251946	
uaucug	ccac gagcacggug acaguagggu ggcacaugag ccacuuauuu gccacugcag 6	0
gcuguu	uaac cucgcuauuc ugcagaua 88	
<210>	2251947	
<211>	113	
<212>	RNA	
<213>	Homo sapiens	
	2251947	
uuucuc	cuaac aacccaagaa uuguuagcaa uuguuaguag uugggucuaa caacccaaga 6	60
	Jagca gcucuaauaa cugcuacaag cacuuaaaau uuuuaaggag aaa 113	
	2251948	
<211>		
<212>	BNA	
<213>	Homo sapiens	
	2251948	
		0
	auuga augcauagac uagugaa 87	
_	2251949	
<211>		
<212>		
	Homo sapiens	
	2251949	
	cucua gauuuuaguc uaucuccaaa uuuauggaug gauuggaaaa guuccu 56	
	2251950	
<211>		
<212>		
	Homo sapiens	
	2251950	
		20
		60
	2251951	
<211>		
<212>	****	
	Homo sapiens	
	2251951	_
_	cacau gagagcuggu uguuuaaagg agccaggcac cuccuccucu cucucuugcc 60	J
_	cuca ccauguaaug uacug 85	
	2251952	
<211>		
<212>		
	Homo sapiens	
<400>	2251952	
aaaaua	agagg cuuccuuuaa aaagcauucc uuauuaggua ggauagucuu uauuuu 56	

```
<210> 2251953
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251953
gugggguaag gagcaaauau cuuuuuagcu ccuagggaag gagcugaagu uuccauuugu
                                                                   60
accucac
                                        67
<210> 2251954
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2251954
                                                                55
cucuuugagg ugagcugccc aucggagccu uccgggaguc ucaccugaca aggag
<210> 2251955
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2251955
                                                                 56
ggucauagag aauucaccag gaucuaaauc uugaaugcug gugagcucau guggcu
<210> 2251956
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251956
agaguaaggc uuugucuuag gacuuuugug uccuuugguu uuuuggcagc agaguccagg
                                                                   60
                                            75
gucaaggucc acucu
<210> 2251957
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251957
uguaccaauu ugagagccuc aagcaucacc uuuguaugag ucuguucuca cauugcuaua
                                                                   60
<210> 2251958
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2251958
aaaagcuaag guagcauugg agaccuccua agaauuuuau uagguggauc ucaugaugau
                                                                   60
uauuuuacuu uu
<210> 2251959
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251959
cucuuuaaaa aggaugcacu uugacauuuu aaaauaucua ugugcauagu uauuaaagag
                                                                    60
<210> 2251960
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2251960
```

ggaauaaaaa auggcuauuc cauaggcaga gcaauggcuu	gageugeuca acuaaggaua	60
cuuauuauua uuuc	74	
<210> 2251961		
<211> 72		
<212> RNA		
<213> Homo sapiens		
<400> 2251961		
uaucugaagu cagacuagcc acauuucagg gacucaauau	ссассидная спадпадсна	60
	72	00
<210> 2251962	12	
<211> 91		
<212> RNA		
<213> Homo sapiens		
•		
<400> 2251962		00
gggagauaau uuagcuuuag cugugugaac cuagcagcua		60
ugaauagaua cacaaugagg cauuuacuuc u	91	
<210> 2251963		
<211> 75		
<212> RNA		
<213> Homo sapiens		
<400> 2251963		
acuuauaaga caggacauuu uuggauggau uagaugcgua	ggcaucccug aaccccagaa	60
aucucuaauc uaggu	75	
<210> 2251964		
<211> 85		
<212> RNA		
<213> Homo sapiens		
<400> 2251964		
ugauuauguu gauucuguga auuucuacag ggcagguauu	uuuucucaau uaagccauuu	60
cugagguuca cagagguuau gauua	85	
<210> 2251965		
<211> 58		
<212> RNA		
<213> Homo sapiens		
<400> 2251965		
gcuggaaugu gggaagugaa ggcugcauug agccgagauc	gcaccacuau acuccagc	58
<210> 2251966		
<211> 82		
<212> RNA		
<213> Homo sapiens		
<400> 2251966		
aguucuaggg ugcgugugca caacgugcag guuuguuaca	uguguauaaa ugugccaugu	60
uggugugcug cgccauuaa cu	82	
<210> 2251967		
<211> 85		
<212> RNA		
<213> Homo sapiens		
<400> 2251967		
ggagaaucgc ucaaacccag gcagagguug cagugagcug	รดราเทิดเกิดอย รอกเดอรอกอก	60
	85	50
agcaugggua auaaagcaag acucc	00	

```
<210> 2251968
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2251968
                                                                    60
uuggcauuuu ggacacccag gaggauugau aguauaguua uagucugagu ccaaaggcca
                                     61
<210> 2251969
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2251969
caugcuagau ucuccuagca ucaauucaug uuaugauuuu aaccaagugu caacagauaa
uugaaugcua ucaguuacug gcaug
                                                  85
<210> 2251970
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2251970
ugaacugagg ucacugguag augcuuaagg uguacauaug ugugugugac ucaguacagu
                                                                    60
uuucaguguu cacugaacac uucaguuua
                                                   89
<210> 2251971
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251971
uauaugcuaa acaaggggug ggcaauucuu ggaaaugagu guuccucccc cuuuuagacc
                                                                   60
auaua
                                       65
<210> 2251972
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2251972
gguagauauc uucugugggg cagguguacu ccacaaacug cuugugaaac ugcuggaaug
                                                                   60
cucucccac ggacucugcc
                                              80
<210> 2251973
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2251973
gaggeuuucu ggucuaaagg cacaggcaag ggaguguugg ccauuugucu ccuagacgac
                                                                   60
caggcggccu c
<210> 2251974
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251974
ggugucucag ugcgaaucuc aaagaauugc auuucuuuga cuggugauau ugagcauu
                                                                   58
<210> 2251975
<211> 108
```

```
<212> RNA
<213> Homo sapiens
<400> 2251975
gaucaucaga cauuagauuc uuaaaaggag cacacaacau aggucccuug caugcacagu
                                                               60
ucacgauacg guuugugcuc cuaugagaac cuaaugcaac ugcucauc
<210> 2251976
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2251976
uacauaagug caugauuaca ugcauaugca uauaaacaug cagccaugca uauguaugaa
                                                                60
                                           76
ugaaugcaua ggugug
<210> 2251977
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2251977
auagucugge aguuccucaa acaguuaaac auagaguuac caugucucag uccauuugug
                                                               60
uugcuauaaa gaaguaccug agacugguga uuuaugaaga aaaguuggcu uaugguuuug
                                                                120
                                      128
caggcugu
<210> 2251978
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2251978
                                                               60
gugagcacau gcuguuggaa aaaaugguac uaacagacuu guucaaugca gcauugccac
<210> 2251979
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2251979
                                                                 60
ugaugagaaa auacuuugua ggguaaauuu uuuuu
                                                    95
<210> 2251980
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2251980
guuuuauuca uaugauuugg auaguucuuc uacuagagug ugauagcacu cauagaacag
                                                                60
                                              83
gggaauuauc ucauaucugg aac
<210> 2251981
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2251981
                                                               58
uggugggagu gacguugccu ucuaugcaua gcaguguugc aaaguuuagc ucccacua
<210> 2251982
<211> 84
<212> RNA
<213> Homo sapiens
```

```
<400> 2251982
agguaaaagc uauaauucuc cuugccugau agcaaaguug caggcaagaa gaacuauaac
                                                                   60
                                                 84
uuuuuaaaau uaucaacuag accu
<210> 2251983
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2251983
uuuucuaguu cuuuaacaug caucauuagg ugguuuauuu gaagaauaga accuaaugau
                                                                    60
gcaugagaca gaacuagaaa a
<210> 2251984
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2251984
gagaaugugg caggagguga ugcuugggga cuucgaagcu acaucaucaa aagcaacaca
                                                                   60
                                            75
ucugecegg uueue
<210> 2251985
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2251985
cagguggugc cucagggacu uacaaaccag aagguuccau gccuuccccu uuagugggua
                                                                   60
uuauuug
                                         67
<210> 2251986
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2251986
auguuucuau ggaucuuucu gcuuuugaau uacauggccu gaaaaugaag uaaucugaaa
                                                                    60
gcuaggaguu cucaugcaua aaacau
                                                  86
<210> 2251987
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2251987
gaggeceeuu uauueuggea geueuuuuau ueeaguugee aeauguaeae uagagagaug
                                                                   60
ucugaugaug uuggaaacuu ggugeggeug eeecuuggag geeuu
                                                           105
<210> 2251988
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2251988
aucuaugcuu cuuaaauuag uuaugcaauu acaaaagaaa gcaugauuca uugaaguuua
                                                                    60
                                      63
gau
<210> 2251989
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2251989
```

```
gacaggcaca gcuguaguuu auucauguua aauaauucau aauauuuguu gcaugaauag
                                                                    60
cuuuagccca uguucuguu
                                              79
<210> 2251990
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2251990
                                                                   60
gguaccuaug geageeaegg eeuggagauu gugaugeuea geuuceaegg eeggegugee
aggggcacc
<210> 2251991
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2251991
guauuucuag uucuagauce cugaggaauc gecacacuga cuuccacagg guugaacuag
                                                                   60
                                       65
uuuac
<210> 2251992
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2251992
gcuuauauua ucaucauugg caggugagaa auucuucucu uucuacagug ugauugugua
                                                                    60
aagu
                                       64
<210> 2251993
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2251993
cagguuaugc uaaauuuuaa uacugcuauu guaggaaaaa auauauuuuu guuacagcag
                                                                    60
aauugaaaga gaaccuauga cuug
<210> 2251994
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2251994
gcucccacaa aagucccgag uuucacugug guuggaaggc uuaagccaag ugcuuacucu
                                                                   60
ugaaccaauc acuguggcuu aggcugcuuc augugaucca cacceggagc
                                                             110
<210> 2251995
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2251995
gaagggguca ggaguagaga acgggucugc ugugcuuuga gcagaggcca gacucccaag
                                                                    60
ucuggeuucu gacuuagggg accaucegeu ucccaucuuc ceucucuuuc uaccuuc
                                                                117
<210> 2251996
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2251996
ucagcacucu uaguuugucu cagcaacugg auagcucugu gcagguacuu gacaacuugg
                                                                   60
```

gcucugcuga 7	0	
<210> 2251997		
<211> 82		
<212> RNA		
<213> Homo sapiens		
<400> 2251997		
ugugaucgca gcucacugga gccucgaacu ccuggacuca	agugauccua cucccucagg	60
cuccccagua gcuggaacua ca	82	
<210> 2251998		
<211> 82		
<212> RNA		
<213> Homo sapiens		
<400> 2251998		
aguucuaggg uacaugugca caacaugcag guuuguuaca	uauguauaca cgugccaugu	60
uggugugcug cacccauuaa cu	82	
<210> 2251999		
<211> 82		
<212> RNA		
<213> Homo sapiens		
<400> 2251999		
aguucuaggg uacaugugca caacgugcag guuuguuaca	uauguauaca cgugccaugu	60
ugguaugcug cacccauuaa cu	82	
<210> 2252000		
<211> 75		
<212> RNA		
<213> Homo sapiens		
<400> 2252000		
guagugggug uuaggacacu gugggugggu cacccugaaq	g guggaucuuc cucucgcagu	60
ccuaaucccc acuac	75	
<210> 2252001		
<211> 75		
<212> RNA		
<213> Homo sapiens		
<400> 2252001		
geugggaaac guucaugeag acacacaugg aacucaauua	gacuggguca gugugauauc	60
ugcaggggcu cuagu	75	
<210> 2252002		
<211> 73		
<212> RNA		
<213> Homo sapiens		
<400> 2252002		
cacuguaauu cuuggggcug cucugacaau uaacaaacac	aaauguccac guagcaccuu	60
agcauuucua gug	73	
<210> 2252003		
<211> 63		
<212> RNA		
<213> Homo sapiens		
<400> 2252003		
uucugcaggc uuuacagaaa gcauggugcu ggcaucugcu	cagcuuuuug ggaggccuua	60
gga 63		

```
<210> 2252004
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252004
ugaguuggaa uguauugcua cuucuucgaa ucuuggaaga guuuguguag aauugguauu
                                                                    60
auuucuuccu ua
                                           72
<210> 2252005
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252005
gcuuggagaa cguuuucuag aaaaggguua gcuuccuguu ggcaugaaau uuuccaagc
                                                                   59
<210> 2252006
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252006
acuggeucuc aaugucuage agagaauugg acauguaaag eecuuugcaa aacauugaga
                                        67
ccucggu
<210> 2252007
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252007
aaaggguaga gguuugauau guggaauauu uaucucagau uauugagaug gagaaugaca
                                                                    60
                                             77
auuaagguuu uccuuuu
<210> 2252008
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252008
agggagauga aaucaucagg gugugccaau ggcauucuuu ggugagucaa cuccuu
                                                                 56
<210> 2252009
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2252009
uuguuuucag gaggacuuuc gacugcauuu uagaaauauu ucaagaauua uggauugugu
                                                                    60
ugguuguuuu aaaugucguc uguggggaaa gcuucaggua agcaa
                                                           105
<210> 2252010
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252010
uguccaggga uggggucagg gacggguuug gcuguugccu agaugcugcc cugggaca
                                                                  58
<210> 2252011
<211> 57
<212> RNA
<213> Homo sapiens
```

```
<400> 2252011
guguecuega guacacauea gggueueage eueggeeaeg ugugueugug aguacae
                                                                 57
<210> 2252012
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252012
uuagguacuu aagaucucag cuaugcaaug agggucagca acacuaaaug uuagcaggga
                                                                    60
                                            75
uacaaggucg ccuaa
<210> 2252013
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2252013
cagauuaggg cagcauuaga uucucauagg agugcaaacc cuauugugaa cuguguaugu
                                                                    60
gagggaccua guuugcaugc uccuuaugag aaucuaacua augccugacg aucug
                                                                115
<210> 2252014
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2252014
acucuuacaa cauggauuac gcaacuauag agcaagccca ugaaaccuaa aguacauucc
                                                                   60
augauacguu acuucacugg gggcauuagu agguagucca ugaaugaagg gu
                                                               112
<210> 2252015
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252015
                                                                   60
gauggguece agugaaaeee caecuucagg ceauggaegg eeugagggeu gggeaeuggg
cuauc
                                       65
<210> 2252016
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2252016
cuuuuguaga ugugauuaca uuaagaauuu ugagauggga gacauuauuu uugauuaucc
                                                                    60
agaugggcuu aauguaauca uagaaauccu uaaaag
                                                        96
<210> 2252017
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252017
gguaaauaaa geeugueucu uuagaguaua acauuucaaa gugeuucggu gaauugcagg
                                                                    60
cuuuaagacc
                                          70
<210> 2252018
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2252018
aguaaaaaca gacccuuuuu gaacaguagc uuaggugugg guacacaaaau acacaguuuc
                                                                    60
```

uagacco	cauu guucagagag uggaguuuua cu	92	
<210>	2252019		
<211>	63		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252019		
ccucagi	ugca ggaauuuccu uagaaacauu acaaauggcu cuaaauucuu	uccuggguug	60
agg	63		
<210>	2252020		
<211>	126		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252020		
guccuca	auce geceuceuce uccuegeegg eeugagugag guucuacucu (	gugaccuagu	60
gccuuci	uugu uacageggaa gecaucaeeu ggaugeeuae gugggaaggg	accucgaaug	120
ugggac	126		
<210>	2252021		
<211>	67		
<212>	RNA		
<213>	Homo sapiens		
	2252021		
	guau uuucacauga acaggguagg uuuuauauua acccauuuui	i canandaada	60
acuggu		a cadadgaaga	00
	2252022		
<211>			
<212>			
	Homo sapiens		
	2252022		
ugaaaa	aaua ugugcauaua ucaguguaug cuucuauuuu ugguaugug	u guuuauaaau	ı 60
uagauc	auag uguauauacu gcuuugcaac uugcuuuuuu ca	102	
<210>	2252023		
<211>	78		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252023		
aagaga	aggg auuucauuuc caagacuagu cuauaaaaag acuguggco	u caucuugggu	60
	auuc uuucucuu 78		
	2252024		
<211>			
<212>			
	Homo sapiens		
	2252024		
ggggug	agau uauugucucc cucaccagga gccuugaaau uggccucugg	gacuacacug	60
	ucac ucc 73		
	2252025		
<211>			
<212>			
	Homo sapiens		
	2252025		
agugca	uuga gacuugugag uucaugcaaa uguauucaaa uagcugcag	u gcacu	55

```
<210> 2252026
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252026
gccaacauuu ugcaguuucu gucuccaggg cauuugaugc uucuggguau ggggaaggag
                                                                    60
acugaagauc ugggc
                                             75
<210> 2252027
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252027
uuggageeag ggagguggag geugeaguga geugauauea eacuaeugea euceaguuee
                                                                   60
                                         69
gggcaacag
<210> 2252028
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252028
                                                                    60
ugcuuguaga gauauaauuu uguuuugugg uguaauucag gcugcauucc aguagauggc
acuuaagagc aagagccuac aggua
                                                  85
<210> 2252029
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252029
uccaaguuag ugacauugcu gggaaugcug uaauucauca cagcagggcu auagaauguc
                                                                    60
auggcugga
                                          69
<210> 2252030
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252030
ucuguggcau uuuggcugug guggagagcu caugaaucua cacaugugaa aaaaauguua
                                                                    60
cagg
                                       64
<210> 2252031
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252031
ggguagggac uaucaugauu cccaauuuac agguaauaga acugaaguga gaugcagugg
                                                                    60
aguuccuugc cu
<210> 2252032
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252032
ggauuuaucu gcucuucgcg uugaagaagu acaaaauguc auuaaugcua ugcagaaaau
                                                                    60
                                      62
cu
<210> 2252033
```

```
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2252033
aauaucagga gguggggcuc acuggggcca ucuugaaggu aguagccagc uuucaagaug
                                                                    60
gcaccaguga gugccaccuc uugauauu
<210> 2252034
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2252034
auccuuaacg aucagcucaa augucauuua cccuggaagg cuuuccugag ucagggaccc
                                                                   60
cggguggaug uacaugugaa cucgcacagc cuuggau
                                                        97
<210> 2252035
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252035
cuauguguce auguguucuu aggauuuage ucccacuuau aaaugagaac augugguauu
                                      63
ugg
<210> 2252036
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252036
                                                                55
cuggugcccu cgcugaugag ugggcacuga aggagcaccu cagcgaggga gccag
<210> 2252037
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252037
augucugagu ggggaacaag ccaugcacau ccaggaguug agaaguuugg cccccagcuc
                                                                   60
aggacau
                                         67
<210> 2252038
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252038
aagacaugag auuugggagg ggccagaggc agaaugauau gguuuugcuu gguccccacc
                                                                    60
                                           73
caaaucgcau cuu
<210> 2252039
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252039
aagacugggc auuuuuaaca aguuacaggu gaugcugaug uucauggucc cugaacacau
                                                                    60
                                               79
guugagaagu acuagucuu
<210> 2252040
<211> 85
<212> RNA
```

<213> Homo sapiens	
<400> 2252040	
uugcugaaga uuuucuagua cucccuggag cuggacgugg gauauugcac ugccagcccu	60
caugagacug guuaaguuuc ugcag 85	
<210> 2252041	
<211> 97	
<212> RNA	
<213> Homo sapiens	
<400> 2252041	
gggauauuug gcacugucug uagacauuuu ugguugucac aacugggugg gaggcaaggu	60
gcuacagaca gugaguguu aagaggccag gaauccu 97	
<210> 2252042	
<211> 82	
<212> RNA	
<213> Homo sapiens	
<400> 2252042	
ugguuaagug gguugggucc aaggucccug uucaaugugc agccuagaga cuugguaucu	60
ugcauccaag ccacuccagc ca 82	
<210> 2252043	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2252043	
uccucugaaa ucuagauugu gaugcaaugu auacguucuc uaaaucagau uucugagga	59
<210> 2252044	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2252044	
gucaauucua aguaccucau auaaguggaa ucacacagua uaugucuucu uguaauuggc	60
<210> 2252045	
<211> 81	
<212> RNA	
<213> Homo sapiens	
<400> 2252045	
uuuauucaaa cucuuuguuu uccgaagaua cauggaauac aaagcccgaa gcugguggag	60
agcaaagaau uuguuaguaa a 81	
<210> 2252046	
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 2252046	
ggggaauuuc auuauucuuu ccugacuacc uaacacaugu cagaauuugg aaaguuaagg	60
aaauacccc 69	
<210> 2252047	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2252047	
cuagggaaaa ugucauuucc ccaagaucuc uaaugauucu gucaaagaau cauuagagau	60
555 55 - 111 - 1 - 1 - 1 - 1 - 1 - 1 - 1	

cuuggg	ggaaa acccugg 77	
	2252048	
<211>	129	
<212>	RNA	
<213>	Homo sapiens	
	2252048	
aaugau	uauuu cuagacacac cccuggccag aaggaaggcc acugcugcca gaacuuuguc	60
		120
aauauc		
<210>	2252049	
<211>	70	
<212>	RNA	
<213>	Homo sapiens	
	2252049	
uggcaa	aggga gaggggagac aauugagggc acagcaggug guuuuagcgc cuuucuuccu	60
cuccuu		
<210>	2252050	
<211>	88	
<212>	RNA	
<213>	Homo sapiens	
	2252050	
ggagaa	aucuc uugaaacegu aaggeggagg uugcagugag eegaaauuge gecacugcae	60
	ccugg acgaaagagc aaaacucc 88	
	2252051	
<211>	97	
<212>	RNA	
<213>	Homo sapiens	
	2252051	
ggacuc	cuuce uuucaugaaa gguuucucug uageauauga ugeuguuuga aageauuuua	60
	aguag agcuucuuuc agaaauggag ucagucc 97	
	2252052	
<211>	55	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252052	
ucauga	aagua guuaacuggu ugcuuuguaa uguugacuuu guaauugcuu uauga 5	5
	2252053	
<211>	130	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252053	
	gagga agaaacagcg gaccaguuua uaaagcuaca gagcggaaaa uuucuguugc	60
	aaacu aaguuuuugg cuuucuguga agcuuggaaa gacuuauacu gauguuuuaa	120
ucaccu		
	2252054	
<211>	63	

gucauaucua gacuagaccc aaauugaagc uacaguggcu ucaguuuggg ucuagucuuu 60

<212> RNA

<213> Homo sapiens <400> 2252054

```
63
gac
<210> 2252055
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252055
uugacuucag agcugauuca agccuuggag uaauuucauc ccuccuuacu cacuugaauc
                                            73
uaguggaagu caa
<210> 2252056
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252056
cuguaaccuc caccuccugg guucaaauga uuauccugcc ucagccaccc auguaggugg
                                                                   60
                                         68
gauuacag
<210> 2252057
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252057
cuagauuuuc uuuucaaaca guggcagaca uucuguagcu guauuguuga aggaaaugua
                                                                    60
                                     61
g
<210> 2252058
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252058
uugagaugga gucucacucu uuugcccagg cuagagugca guggcuugau cucag
                                                                 55
<210> 2252059
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2252059
                                                                   60
uageugeuae eucucacaaa uuggeaaueg ueueeauuuu uaeaeeeuau auggaaugea
aaaauagagg ggauugucag uucuaugagg ugcugcagcu a
                                                          101
<210> 2252060
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252060
                                                                    60
ggagaaucac uugaacccag gaaguggagg uugggaugag ccaagaucau gccauugcac
                                                   89
uccagecugg geaacaacag ugaaacucc
<210> 2252061
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252061
acauagcagg uguuccacaa auauugguua ccuuacugau aaccaaugua guugaauauu
                                                                    60
ugcuaugu
                                         68
<210> 2252062
```

```
<211> 125
<212> RNA
<213> Homo sapiens
<400> 2252062
gguaccugca gugauguaua uuuuaaggcu uagauucauu uuagcaaaag uuaguuuucu
                                                                    60
                                                                   120
guaaauugca uucuagcucg cuguaaaaug aauucuaagu ucucuuagug uuccacugcu
guacu
                                       125
<210> 2252063
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252063
acugguccua gaguguaguu uucuuaggag auguuucucu uaagauuuag acauuuuagc
                                      63
ggu
<210> 2252064
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252064
uuaaagugau cauaaggaua gucugucugg ugauggacua gcacuucuau gagcauuuua
                                                                    60
                                     61
<210> 2252065
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252065
ggauagauug uaagcauuug cgaguagugu ugauauauuu uaauuuguga gucaccagua
                                                                    60
                                                82
cuccaaauug aggcggucau cc
<210> 2252066
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252066
cagcagcugu gccuguccug cagagucaga augaugcgau aacgucaugg ugggcuggag
                                                                   60
agaccagcaa uaccagcaug cug
                                                83
<210> 2252067
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2252067
geueuuceag gauaeuggge ueeueucaea auauueuuue ueaugauegu egugaggagu
                                                                   60
                                                     91
auguucugua gacccuccag ugugagugag c
<210> 2252068
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252068
gggugcucau cagcauugac cacacagguu cugcuuaugu gacuaguggu gaaugacgcc
                                                                   60
                                     61
С
<210> 2252069
```

```
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2252069
acuugagcaa gaaaaucaau auuuuugcau uucagcuauu uauuugcaaa acaguauagu
                                                                    60
gaaaugaauc uggaaauauu guaagacuaa ugcaaauuaa gu
                                                          102
<210> 2252070
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2252070
ucaggaggac aauauggaga cugaucccuc uuuccucucc ucugaggagg ucgaggaagc
                                                                   60
                                               81
ucucagcucu cuuuccccug a
<210> 2252071
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252071
cuucaaaacu ugaaaggaca ggcugacucu cauuuaaaag gcagaugcag cuggugauuu
                                          70
uaaguugaag
<210> 2252072
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2252072
aaagggaagu ucuuauuuuc uguaacuauu ucuauagcug cugcuuuucu gcuguuguga
                                                                    60
uuauuuauag acagucaaaa gagucucucu uu
                                                     92
<210> 2252073
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252073
ugacagugeg gguacaucau aggacacugg aggaaaguce uuugaaugua aagcauguca
                                                                    60
<210> 2252074
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252074
ucaguuuucu caucugugca auggggacau cuuuccaaag cgcuguuaag aagacuga
                                                                  58
<210> 2252075
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2252075
ugugaaaggg acaugagauu ugggaggggc caggagcaaa augauauguu ugggcuuugu
                                                                    60
                                                   90
guccccaccc aaaucucauc uugaauugua
<210> 2252076
<211> 59
<212> RNA
<213> Homo sapiens
```

```
<400> 2252076
aacccauugu cauccuugca gugauuguga gaaaaacauc cugcaugaga caguugguu
                                                                   59
<210> 2252077
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252077
caggagucag cugugguuua guagaaagaa gauugaacuu cuaguucaaa gaccugguuu
                                                                    60
ugaauccug
<210> 2252078
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252078
auuaauagug cugugauaaa cauauauguu gugcaugugu gucuuuaugg uacuuuuuaa
                                                                    60
                                     61
u
<210> 2252079
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252079
aucaccaacc aguagcugag uucaaaaacu acauauuucu ugggcagucc ucuacuggua
                                                                   60
                                        66
ugugau
<210> 2252080
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252080
guauauauag cuagugauug uguguauaua uguacauaaa cacacauagc uaguguguau
                                                                    60
auac
<210> 2252081
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252081
guuuucacuc uguccucuca agcaauaaac uaaaauaugu cuuuuuauug caauuggcag
                                                                   60
                                            73
agugcuauga aau
<210> 2252082
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252082
uaugaugaaa gauuuccuga gcuagaaaua uccuaugauu uucauagcaa gagguguuga
                                                                    60
aucaua
                                        66
<210> 2252083
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252083
ucaagagagu uuaugaaagg aaugagugac cuuuauguua ucaaaaagcu aaggaaguau
                                                                    60
```

cuguacauge uuaccuuccu ugaaugaugu aauaugggue ugucagggua auuauuuaaa	120
cucuuucuga 130	
<210> 2252084	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2252084	
ugcuuuuucu gaugagguaa cauuuggaua gaggucuaaa ugcauugagg gaaaaggca	59
<210> 2252085	
<211> 86	
<212> RNA	
<213> Homo sapiens	
<400> 2252085	
gguauuuuuu guugacuuag acauucaguu ggaaggcuug aauuucugag uuccaacuuc	60
ccugucuagg uuuucuacau uauacc 86	
<210> 2252086	
<211> 67	
<212> RNA	
<213> Homo sapiens	
<400> 2252086	
gucuuguuga ucaauagaau acaacagaaa aggugguaug ccauucugag guuuuguuau	60
caaagac 67	
<210> 2252087	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2252087	
ccuauugcau ccauucuaga cucaucuaaa ccacccauug cuggucaaga gaggucuaaa	60
augguugugg uagg 74	
<210> 2252088	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2252088	
	58
uccauuuuaa gagugccauu ucacaaaguc cauggaagag guaugacuau gaagugga	50
<211> 68	
<212> RNA	
<213> Homo sapiens	
<400> 2252089	
	60
uacagcaaau guauguggua uacagaacaa ugcuguauag cccuuuucua acuaugugua uuucugua 68	00
uuucugua 68 <210> 2252090	
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 2252090	00
agauaucaug uuauagauge uucuuuaaga gcuaucageu cucuaacucu gccuagugac	60
augguaucu 69	
<210> 2252091	

<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252091
uuuuauaaaa acaugaaauc acaauaaucc cacuauauac cagcauaacc ggguucagcu 60
agaauuucau guuuuuggug aga 83
<210> 2252092
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2252092
ucuuggucga aggcgaguuu ccuggcaaag ugugacgugg gggucauuug uacuccuaac 60
augucuagac ccucaugcca uuuuuugaaa gagcucgcag aagacgccag ga 112
<210> 2252093
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2252093
gacuugacuu uugcuagauu cauucguucc aguggauauu uacuagcacc ugcugugugc 60
caggcacugg gcuagaugcu agagauauca uguugagcaa gagacaaguu 110
<210> 2252094
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252094
uugccagccu gcaaauaacu ggccucccag ucaguuugua uuucagguug caugcag 57 <210> 2252095
<211> 57
<212> RNA
<213> Homo sapiens <400> 2252095
gauagggcag ucagugcuag augaugaccc auuauaauua gucuccucug cccuguc 57
<210> 2252096 <211> 56
<212> RNA
<213> Homo sapiens
<400> 2252096
gaggeuuuue ueugugeeue aeguaueugg ueuuugaggu agggauuaaa gaeeue 56
<210> 2252097
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252097
cacaggaggu ggagguugua gugagccaag auggugcuac ugcacuccaa ccuuugug 58
<210> 2252098
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252098
ggccggcgcu uaccucugcu acaggguaug uuuccacuga cagacgcgcu ggcgagaugc 60

ucgugu	gcag agagcacugg cc	82			
<210>	2252099				
<211>	58				
<212>	RNA				
<213>	Homo sapiens				
<400>	2252099				
gcagga	iguaa auuugcugaa cucaaggcac ugccuagaga agua	aauauu aucucugu	58		
<210> 2252100					
<211>					
<212>					
	Homo sapiens				
	2252100				
	zzoz 100 iaucc auuaaccagc gacuggucau uuguuugcuu ccag	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	60		
auaa	64	uuuuug gcaaugauga	00		
	2252101				
<211>	· -				
<212>					
	Homo sapiens				
	2252101				
_	cagu acuuuguuau aacccacagg uuuccgaagu caaa	gccugu gggauuagaa	60		
aguaua	agaa ugaac 75				
<210>	2252102				
<211>	88				
<212>	RNA				
<213>	Homo sapiens				
<400>	2252102				
aacagaacuu gaaauuccag gaugcucacg gucuacagug uaaaaugcug cacuuuaagg 60					
cauceceuga gagegauuue uuueuguu 88					
<210>	2252103				
<211>	129				
<212>	RNA				
<213>	Homo sapiens				
<400>	2252103				
agccuc	ccca gcccaucagu cacgcugcca aggacacagg aaaga	aauaag aagucauagc	60		
uauugguucu uauggcuucu uauucuuucc cguguccucg gcagcguggc ugaugggcug 120					
ggggag		0 00 0 000 0			
	2252104				
<211>	71				
<212>	RNA				
	Homo sapiens				
	2252104				
	gcug uaccagaugu gguuacauug cuugagcaaa auaa	acacane illichddhace	60		
ugguai		loadado adouggaado	00		
	2252105				
<211>					
<212>					
	Homo sapiens				
	•				
	2252105	20000114 20110 20212	00		
acucuuauaa aacuaugcuu auuaaaacag uguguuauug gcaacaaaug gauaaacuga 60					
cuuuua	aaag caacuggaga gu	82			

```
<210> 2252106
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2252106
aaggaacacu ucuacacugc uggugggaau guaaacuaau acaaucacua uugacaacag
                                                                   60
uguggagauu ccuu
                                            74
<210> 2252107
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252107
ugguguauuu agaccuuaua uacauuaaau guaauuggug auauguuagg aucuaagucu
                                                                    60
                                       64
gcca
<210> 2252108
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252108
                                                                    60
cuuaggagug acuuggcaau gcgggcccuu uuuuguucca uaugaacuuu aaaauaguuu
                                                                   120
uucccaauuc ugugaagaaa gucauuggua gcuugauggg guuggcauug aaucuauaaa
uuaccuuggg
                                         130
<210> 2252109
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252109
uucaguuuug guccuuucua gguauccaca ucuuacccag gguuggggga augccuagag
                                                                   60
                                            75
agaaccauaa cugaa
<210> 2252110
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252110
uacacaguge cuugcuguug guauaugeac eguuagueca uaauugugue aaauggeaau
                                                                   60
uagcauuggc uuuuugua
<210> 2252111
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2252111
gcuauuuuca aauaucccaa uguaauauca caaagguuua aucaagucau aucuguguga
                                                                    60
ugaaaaacau ggguuugaaa aauggu
                                                  86
<210> 2252112
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252112
gguaccuuaa auuuuuuaaa uauuauccau uauuagagua gcugguaggu uuauaaagaa
                                                                    60
                                          71
uuuagugugc u
```

```
<210> 2252113
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2252113
gugauauaua uuuuuuuauu uuugaaagau gaacuggauu ggaagauuua ucuuuguugu
                                                                    60
gucuauuuug caauugagga aucauuuauu uuuagagagg ugaauaaauu cac
<210> 2252114
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252114
agaaugcuuu uacacuguug gugggaauuc aguuagcuga accauuaugg aagacagugu
                                          70
gguaauuucu
<210> 2252115
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252115
agecgugauu geaceacuga acaceagaeg eagugueaug uaeuuguagu eeeggeu
                                                                 57
<210> 2252116
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252116
                                                                   60
agacuuacag agaacaucug uccaggggeg cucugcacug uguggaugac ugucuggguc
<210> 2252117
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2252117
ccgugaaauu ccuguugcuu ucaccccaug uaguccauga ggaccgauag ggccuucaag
                                                                   60
gacuacaugg ggugaaagca acaggaauuu caugg
                                                       95
<210> 2252118
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252118
                                                                   60
gggcucuuga guucuaguuc agaugcacac uguagucuau cccuggacca caaugcauuu
gagecucaag aaaugecu
                                              78
<210> 2252119
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252119
                                                                    60
uuuuacugga gaguaauuag acugaaagaa auacugcaug ucuauuucuu ugagacauaa
auugccugcu uuaguagaa
                                               79
<210> 2252120
<211> 56
```

<212> RNA	
<213> Homo sapiens	
<400> 2252120	
ugagcaagaa auagaaacag auuuaaggaa aucuaggugu uggcuguucu agcuca <210> 2252121	56
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 2252121	
ugacauggaa gauguucaug auauacugcu uaagugaaaa aagcugguuu cugaacauua	60
ucuauguua 69	
<210> 2252122	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2252122	
cuggaaagca aguccauugc uccaaaaggu acauuuuaga gcaauagacu ugcucuccag	60
<210> 2252123	
<211> 95	
<212> RNA	
<213> Homo sapiens	
<400> 2252123	
gacagaugau gucaucaucu acguggcaga aaagagaagc aauggaaaag cuauuauuuu	60
auuuuauuuu gcuucagaga uggugucacu cuguu 95	
<210> 2252124	
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 2252124	
gauaguuaca uauagaugua uguguagaua uguggguuau uagacacaca uacauuuauc	60
ugcucuguc 69	
<210> 2252125	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2252125	
ggacucugcu gguuuuguuc acugcuguau ccccggagcc cagaacagug cuuaguagau	60
guuc 64	
<210> 2252126	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2252126	
auugeaacau guauucuggu gaucucugau cagggaucuu uuaugucacu guuguaau	58
<210> 2252127	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2252127	
ucccagaacu gaaaguuuaa uuuaaaaaaa ccugggaguu auaacuuuug uucugggg	58

```
<210> 2252128
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252128
gagguuuggg guaugauuaa acucaucacc cagguaguaa ggauaguacc ugauagguag
                                                                    60
uuuuucaacu cuuaccccuu ccuu
                                                 84
<210> 2252129
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252129
                                                                 57
ccccacaggu ccucagguga aagucacaaa guugcuccuc ugccaggacc ugugggg
<210> 2252130
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252130
                                                                   59
auaguuuaau auucuguuga gagcuuuuuc agcuauuuuc aucaggaaua uugaccugu
<210> 2252131
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252131
gaugagcuag uguaggguac ugaucuaauu uguuaggcuu aagucaccug cucauc
                                                                  56
<210> 2252132
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2252132
cccagcaccc cccgcccagc uccccuaaug cacuuuccuc caaggcuggu gaacuagaca
                                                                  60
gaccggccau gggaaggaag aguguguaau gaccguggca ggggagggcu gcuggg
                                                                 116
<210> 2252133
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252133
aucaaaucuc cagaaccugu cugugaauau uaccuuauuu gcaaaauggg uguuugcaga
                                                                    60
ugugau
<210> 2252134
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252134
                                                                    60
cugcuuggga aagcugcaga aauucucagg acuuggaggc uugaaaugcu cagggguuuu
                                          71
ccagaaagca g
<210> 2252135
<211> 110
<212> RNA
<213> Homo sapiens
```

```
<400> 2252135
gucagguaag uuaauaaaua uuuauugaga guuuacauug uucaagcaau ugugcuuugg
                                                                    60
                                                              110
acacuggaga uucgucagua auaggcacac auggaauuua auaaucugac
<210> 2252136
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252136
agaauuuuuc agggccucag aguagggugg ugugggcuac ccuggauucg uggccuugaa
                                                                   60
uuguuuu
                                        67
<210> 2252137
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252137
                                                                  56
uguggeuuua uuuagaagea gggueuuuge agauguuaag ucaagaugag gueaua
<210> 2252138
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2252138
gaccucuagu ccuuagaacc ugaauucuca uucugguuuc acaaaagaac aaacuauuca
                                                                   60
                                                                 115
uuugugcaaa cuaggauugc gaguuucuca gagccaggua agguacuguc agguc
<210> 2252139
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252139
                                                                    60
uccucaaaag aaagagaauu ccugauguga auaucauauu ggcaauagcu uucuuacuag
                                      62
gg
<210> 2252140
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252140
cugacccage ucaguuauag cauuagugge ageaggguug cuugugeeae uccageucua
                                             76
gcuuuaggug gcucag
<210> 2252141
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252141
aagugcugga cauguguauu accucgauug ugaugauagu aucacaaaug uuugcaugug
                                                                    60
ucuaaacuu
                                         69
<210> 2252142
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252142
cccaacggac ugagcgaugg gaggaaguga uaagugcagc ugucucuuca gcccauggcu
                                                                   60
```

```
72
ucuuccucug gg
<210> 2252143
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252143
uagggcauuu agaggcuauu aaguuaaacu aagcuuguua gaaugggcuc ugaugcaauc
                                                                    60
                                      62
ug
<210> 2252144
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252144
auuaugaaua gugccgcaau aaacauaugu gugugugugu cuuuguagca gcauaauuua
                                                                    60
                                       64
uaau
<210> 2252145
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252145
gugeucuaae eeugagggge uuggggaeea ggeeuaugge uuuguueueu ggeeucueaa
                                                                   60
gguuaagcac
                                          70
<210> 2252146
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2252146
guuuccucau uuguugagug agauaucuag acuagggaaa ucuuaaagcu aacagccuuc
                                                                    60
                                                            106
aguucccgug uuuuaucuuc caacaucagc aacaaaaaca ggaagc
<210> 2252147
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252147
aggaucaucu ucacuagcug ucucagcauu gccuuggagg ucauugaugu gcaacugcug
                                                                   60
gaacagucau aaacauggcu gugcauacaa ugccccauuu gucaugcuca guuuaucuga
                                         130
aggugguccu
<210> 2252148
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252148
caugugcauc egugugaaga gaccaccaaa caggcuuugu gugagcaaca uggcuguuua
                                                                   60
                                               79
uuucacaugg gugcaggug
<210> 2252149
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2252149
ceggeuggae uccagagugg agecuuugeg aggggeeagu caugguucuc ucugaaaaau
                                                                   60
```

```
ucauucacug gguccccugg
                                               80
<210> 2252150
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2252150
gaucccuucc cagugagugu agguagaaca ugugaaugug aucggauagu cacuucugug
                                                                   60
auuauaaugc auuauauggg acuccacucu aacacauuag gagggauu
                                                             108
<210> 2252151
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252151
ucuauauaau agguugauug acauugccug cauaugguag gucaauguua guauuuauua
                                                                    60
aaugga
                                        66
<210> 2252152
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252152
uuggccagug ucuuuuuuuc cugucauaua uuuaggaaga uugagauaau gacuaa
                                                                  56
<210> 2252153
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252153
gguucagugg cugcaaaugg aucugaugga gagcgugugg cuuugggagg agugugccgc
                                                                    60
cuuccacagu gagcagcgag gcugggacc
                                                   89
<210> 2252154
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252154
guuuguccaa aucagaggua ccaaaagcua uuaugacuau cugcaguaau gugauuuggg
                                                                    60
ccucuuuugg aagac
                                            75
<210> 2252155
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252155
uugagacgga gucuugcucu uuugcccagg cuggagugca auggcucagu cucag
                                                                 55
<210> 2252156
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252156
gecaggugga cuaauaucau gugacugaaa geceecacee uaaaucacau gguagguuuu
                                                                   60
```

66

ucuggc

<211> 66

<210> 2252157

```
<212> RNA
<213> Homo sapiens
<400> 2252157
uuagcauaag ggcaagcucu uuaguguccu ucaaagcaca uauguaaaua gcugccugug
uacuaa
                                        66
<210> 2252158
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252158
uagugguucu ccgaggauga ucaguguaaa ucuagcauca gacauggagg aggauuauua
                                                                    60
<210> 2252159
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252159
                                                                   60
geeugggaeu gaeugggagg eueugaeeau uuaeeeaeea cagguagguu guguucugag
ccucagguuc acaggu
                                             76
<210> 2252160
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252160
uuucuggcaa gauauccauu gcuuuuauuu ggucuucaaa gcaucuagga uguuuccagg
                                                                   60
                                      62
aa
<210> 2252161
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252161
uagguuggug caaaaguaau uaugguuuug cuauugaaag uaauggcaaa aucgcaauua
                                                                    60
                                             76
cuuuugagcc aaccua
<210> 2252162
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2252162
gagecacaeg ecuguegeae aucuugagag ggagaugaga gaacecucce auuucacuga
                                                                   60
                                               80
gacaugugcc cagugugcuc
<210> 2252163
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252163
auaaucccuu uguccagucu cuuuucucug gaaaaguugc uaugaaaagg gaauau
                                                                 56
<210> 2252164
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2252164
```

ggaaaa	aucuu ucuuuguccu caagauaaua auuaaaaaua gucuaugcaa gauuuauuuu	60
gaauag	gaagg uuuuuuguuc agauuaucau aggaaagaga auauuucc 108	
<210>	2252165	
<211>	69	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252165	
ccugau	gaug gucaggaugc caccuguaug ugcaugcugg cguuacucuc caucagcuuc	60
ugucuc	agg 69	
<210>	2252166	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252166	
uuggag	gucau cucuguacug uaaagauuag auagaacuca ucaggcucug augacucuaa	60
	2252167	
<211>	91	
<212>	RNA	
<213>	Homo sapiens	
	2252167	
uguuac	ccau aauuuggaau ucucacucag auuugaucaa gucagguaga guuggucaaa	60
_	iguga gaaagaccgg aauaaauaac a 91	
_	2252168	
<211>		
<212>		
	Homo sapiens	
	2252168	
	auacu cacagagage uugeecuugu auauuceaug ucaauaaace gaauauacaa	60
	accu cgcuuuaagu accaaac 87	00
	2252169	
<211>		
<211>		
	Homo sapiens	
	2252169	00
_	lugaa guagugcuac agauguuuau gauuauccua cucagacuga gcacugcuuu	60
auga	64	
	2252170	
<211>		
<212>		
	Homo sapiens	
	2252170	
-	pagec uuuucuuuaa ucacaaaacg aagaauuuuc ucuagcuuuu cuacauauug	60
	gauga agacugucuu gca 83	
_	2252171	
<211>		
<212>		
	Homo sapiens	
<400>	2252171	
ucgcuu	gaac acaggaggca gagguugcag ugagcugaga ucucaccacu gcacuccagc	60
cuuagu	igaca gaguga 76	

```
<210> 2252172
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2252172
aacaaugcuu uauuuauuuu gauuucacag uguucucccc cagaaaagau uuauuuauuu
                                                                    60
uuaucuuggu uuguggaaag gagacuugag guuguuaaag agaaaccguc auuguu
                                                                 116
<210> 2252173
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252173
gcaaaccagu uuaaagaaug uuaugcuuuc ccaaucaaua aaaaaguggu cagaaagaca
                                                                    60
ggcauucagc uagcaaaugu uugc
                                                 84
<210> 2252174
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252174
                                                                    60
ggaggaaaau agcaggguac augucuguuu aguuugauaa gaaaugccag uuuggaaaaa
ggeunageun annuaueunn ageeannggu ennuneunae anaaeneann anggenenaa
                                                                   120
auuuucccuc
                                         130
<210> 2252175
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2252175
gggggcagaa ggaaagaaga cuaaugugcu uguauuuaaa ucauguguuc uuuuucagaa
                                                                    60
                                                           105
ucagauucaa auaaaggcau gcugcuacaa cucuccacuc cccuc
<210> 2252176
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2252176
uuggaagaag auucugguga ugaugugugg gcaguccagu uuccauuccu gagaaguguc
                                                                    60
gacuuugaag agacagguuc ccacaaaauu gccuagggac caaguucucu uuccaa
                                                                 116
<210> 2252177
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252177
                                                                  57
uacucuuaau gugcgggaau guauuuccuu aaaauucuuc ccucagccuu gagggua
<210> 2252178
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2252178
auggaaccug gagaggguau gguuuugguu guuaucaaaa uagugcaggg gucuucguuu
                                                                    60
gaugaaugag agaugaacua uucuugaaau aaucauaccc cagucccuac ccaaaaaucu
                                                                   120
                                     122
au
```

```
<210> 2252179
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252179
                                                                 55
guuucaggca ccauggucau ugauaacauc uuaucaggag acaggguuuu gagau
<210> 2252180
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2252180
acagcauggu ggcauuuucc ccaagaaguu uggccaugga gcacuuuucu agaacaugcu
                                                                   60
aggagacuaa agcucugugg cacacgccug gguuggucug ucaugcugu
                                                             109
<210> 2252181
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252181
auguuauugc ucucgaagac ucuccaauga gaaaaaacgu ggagagggga gacagugaua
                                                                    60
                                     61
<210> 2252182
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252182
                                                                 55
auguaugucu aaaacgggga ggcaugaaua auccaccccg uguuuagcau aucau
<210> 2252183
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252183
guagaaagag aagcagugag gugcugucag uugugggagu agcacaggga auugguucuc
                                                                    60
uagucugc
<210> 2252184
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252184
uaauaaguac ucuggaguag gccuaauuua cagaagcagu cuugguuauc uacaccagag
                                         68
cacuguua
<210> 2252185
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2252185
ugauucaaua aauuuaacaa uuuugucauu guucaugcca aagaaucauu uuaauaggca
                                                                    60
                                                      93
uuuuagguga cagugguuaa aauuuguuaa uua
<210> 2252186
<211> 106
<212> RNA
```

```
<213> Homo sapiens
<400> 2252186
                                                                    60
gaggeggagg cacaagaauu geuugaacee aggaggegga gguugcagug ageugaaage
acaccacuge acucuagece cugegacaag acugaaacue ugucue
                                                           106
<210> 2252187
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252187
ucugcuaagg uguagacugg ucacaagaua ggcaacuucu ccaauuacuc cugcaga
                                                                  57
<210> 2252188
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252188
acagaccugg cgcagugugc agaggaguga aggcacccug cuuuggucuc cuuuguaccc
                                                                   60
                                            73
ugggcagauc ugu
<210> 2252189
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252189
ggggaggaug aucuugugug ugccaggcug gugcccucca acuggcaugu uuuaaggcuu
                                                                   60
aaccacccc
                                         69
<210> 2252190
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252190
uucuccuuau auguguaucu aaaguaguca aacucuuaga aauuaaaaau agaauggugg
                                                                    60
uugccagaug cuggugugag gggga
                                                  85
<210> 2252191
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252191
ggaucacugu gaaccguguc aggggcagau ugcuagcaca ggugucgaag uggucu
                                                                  56
<210> 2252192
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252192
gaggguaaau auggucccug uuaccucauu augguuaggg gcguaacagg accauggaag
                                                                    60
gcuuuc
                                        66
<210> 2252193
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252193
guggugagaa aagaugucuu uguuccauau cuuugcaaac aagcuucuag uuucucacca
                                                                   60
```

61 u <210> 2252194 <211> 70 <212> RNA <213> Homo sapiens <400> 2252194 ggugaccucu acacuguuga cauuuuguag uguggaacug uuuaugcauu guaagauguc 60 70 uagcagcacc <210> 2252195 <211> 68 <212> RNA <213> Homo sapiens <400> 2252195 agcuaucuaa auucauguca ccucuaggua agguuaaauc cuucuccugu gaucuggauu 60 68 uuuaggcu <210> 2252196 <211> 88 <212> RNA <213> Homo sapiens <400> 2252196 uccuuucacu ggaauuuucu ugguuagggg aaauaggcag uguaaucauu uuuccugucu 60 gaccucaacc agggguaaac uaaaagga 88 <210> 2252197 <211> 58 <212> RNA <213> Homo sapiens <400> 2252197 guucaguuug cugaugcguu gagaauuuuu acaucaaugu ccaucagaaa aacugagc 58 <210> 2252198 <211> 81 <212> RNA <213> Homo sapiens <400> 2252198 gcuauuuugu uuuauacugu uuuacaucau ugccuuuccc cucuaauaga gugugaucuc 60 uaaaacagga aagacagcag c 81 <210> 2252199 <211> 63 <212> RNA <213> Homo sapiens <400> 2252199 cuguccugca aauguguuuu aaaccaaaga aaucaucuuu ggcaugggcu auuugcuuua 60 63 uag <210> 2252200 <211> 89 <212> RNA <213> Homo sapiens <400> 2252200 uugeecuauu geauggeuug uauaagauue ueaueuguee aueeaaauea eagauuugag 60 ggcuucuacc agaacaugaa gcugggcaa 89

<210> 2252201

```
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252201
uuaucagcag agucauacuu caaaaauuau aaaguauuuu uguuaggugg uuuguugacu
                                                                    60
                                      62
<210> 2252202
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252202
uucaaagugu ugguuuuggg cugggcgcgg uugcucaugc cuguaauccc agcacuuugg
                                                                   60
                                     61
<210> 2252203
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252203
                                                                   59
uguccaggca gaaguucgcu gcaggggugg agcccucaug gagaacuucu gcuagggca
<210> 2252204
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252204
                                                                 55
cugguaagaa ggucuaaguc aauccauuag uugauucaca gaauaguuuu accag
<210> 2252205
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252205
uaacaggugu gaaguaaugu uuuauucuau uuuguauuug aauuucucug gugauuaaug
                                                                    60
                                                   89
auauugaaca ucuuuucaua uaccuguug
<210> 2252206
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252206
augagauagg aacaaacuua caggaugcuu aucuggaccu uguguucuau cucau
                                                                 55
<210> 2252207
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252207
gacaguaaag ucaggauuca cauccaggug aucugacucc agagacugug cuguc
                                                                 55
<210> 2252208
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2252208
cagaaagaca cugcuuggag gcagggacuc cugagacuca caggcucccc agcacggcca
                                                                  60
```

cugggg	pacac aggecaguec aggggececa geceuuuggu ueeeuuueug 110	
<210>	2252209	
<211>	99	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252209	
ugucuc	caauu gucugguaug caagugauau gacauauuug uguuaauaaa uuugugucuu	60
auaugo	cauuu gugugcagge agucacucaa acugggaca 99	
<210>	2252210	
<211>	83	
<212>	RNA	
<213>	Homo sapiens	
	2252210	
augcau	igugu uaguuuggaa gacauucugu cugcuagaag uucugcuuau aguuguauaa	60
_	iucau aacugauaag cau 83	
_	2252211	
<211>		
<212>		
	Homo sapiens	
	2252211	
	cuuca geageuguaa acaucuacee cuagaugeug ceaugggguu guageeeea	59
	2252212	33
<211>		
<211>		
	Homo sapiens	
	2252212	00
	augag ggccagaugc auuuguuauu ugucuauaaa acgagucaag agcugcucca	60
_	eccuc uuuaga 76	
	2252213	
<211>	<u></u>	
<212>		
	Homo sapiens	
<400>	2252213	
aauuaa	auggu agagcuggag uuaggacaca ugucucacag uuccuaguuc guuuugcuuu	60
gaugug	gcuug aaauucaguu uugacauuaa uu 92	
<210>	2252214	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252214	
gcuuug	guuag gacaggucua gaauacccuu uaguuuaggg uuaauuuugc acuccuacua	60
aggu	64	
<210>	2252215	
<211>	66	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252215	
uuucau	icaca gacauuuuua agugggacua gcuuuuccuc ucuccaugag guguacugug	60
gugaaa		
	2252216	

```
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2252216
gaggcaggag aaucauuuga acccaggagg cagaaguugc agugagccaa gaucacgcca
                                                                   60
                                                        99
uugcacucca geeuggguga cagaaugaga eucugueuc
<210> 2252217
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2252217
auguuaagua ugugagguaa ugaauauguu aauuagcauc auuuagucau uccacgaugu
                                                                    60
augcauaguu caacauauau cacauaugau aaauau
                                                       96
<210> 2252218
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252218
                                                                   59
auagauauag acuagaagca auggcuuuca cuaaaauggc cucuagacac ugugucuau
<210> 2252219
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2252219
                                                                    60
uuuguaugac ucuucugugg ucugugcauu uucuuuuaga cuugguuaau cuuugggcau
                                                                114
ugguuuauga gaagugcaug aaagagcauc caggagaaca cuucgucaaa uaaa
<210> 2252220
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252220
                                                                   60
agggcagguu cucaagcaau ccuuagccug uggcuaggau aguccuccug agaccugccu
                                     61
<210> 2252221
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2252221
acquauggga aggacauucu gggcucagga acauccagua caaaggcccu gaggugggag
                                            74
uuuuucucau augu
<210> 2252222
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252222
                                                                 56
cugaaaucag ccaguuaguu ucuguugcgu gcaacuaaga augcuggcug auucag
<210> 2252223
<211> 72
<212> RNA
<213> Homo sapiens
```

<400>	2252223	
uaauau	ucauu gaaucauugg ggcaaaguga uuuacuguua cugcuuaagu gauucaacau	60
uccuga	nucau ua 72	
<210>	2252224	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252224	
	uugu cugggauugu uuuaugagaa augcagaauc ucagaccuua ucucagaccu	60
gcuga	65	
_	2252225	
<211>		
<212>		
	Homo sapiens	
<400>	2252225	
cacagu g	guuc auagccauca ggaacuugga aaacaaacuu uggugaaugc gagcaacugu 61	60
_	2252226	
<211>		
<212>		
	Homo sapiens	
	2252226	
	geca guuugucuca cuggaguuua guaauugaac cauauggcuu auagauuauu	60
	ragug uuacaagucu cugaa 85	00
_	2252227	
<211>		
<212>		
	Homo sapiens	
	2252227	
		60
	ugugu cuucaguucu uagcucauag uagguauuua auacauauuu guaggacuaa agaag u 71	00
_	agaag u 71 2252228	
<211>		
<211>		
	Homo sapiens	
	·	
	2252228	00
	aggag aaucgcuuga accccggagg cggagguugc agugagcuga auuucaccau	60
	iccag ccugggcgac agagugagaa uccgucuc 98	
	2252229	
<211>		
<212>		
	Homo sapiens	
	2252229	_
	ggag acgcugguag gcagccucaa aaauggugcc cagugauccc uuuugu 50	o i
	2252230	
<211>		
<212>		
	Homo sapiens	
	2252230	
gcugag	gauua caggegugag ccacagugec ugeugueuaa uauauueuuu augeauuuaa	60

210 - 2252231 2211 - 55 2121 - NNA 213 - Homo sapiens 2400 - 2252232 2211 - 84 212 - RNA 212 - RNA 212 - RNA 212 - RNA 213 - Homo sapiens 2400 - 2252232 2211 - 84 212 - RNA 213 - Homo sapiens 2400 - 2252232 121 - 84 212 - RNA 213 - Homo sapiens 2400 - 2252232 121 - 84 212 - RNA 213 - Homo sapiens 2400 - 2252232 121 - 83 211 - 83 212 - RNA 213 - Homo sapiens 2400 - 2252233 121 - 80 221 - RNA 213 - Homo sapiens 2400 - 2252233 121 - BNA 221 - RNA 221 - BNA 221 - BNA 221 - RNA 222 - RNA 221 - RNA 221 - RNA 222 - RNA 221 - RNA 221 - RNA 221 - RNA 222 - RNA 221 - RNA 222 - RNA 221 - RNA 221 - RNA 222 - RNA 221 - RNA 222 - RNA 222 - RNA 222 - RNA 222 - R	aaauau	iguca agaggcugga cacggaggcu caggucugua aucccagc	108	
212> RNA 213> Homo sapiens 400> 2252231 2210> 2252232 2211> 84 213- RNA 214- RNA 215- RNA 2252232 2252232 2252233 2211- 83 2212- RNA 2215- RNA 2216- 2252233 2210- 2252233 2210- 2252234 2211- 62 212- RNA 2215- RNA 2215- RNA 2216- 2252234 2217- RNA 2218- RNA 2219- 2252235 2211- 103 2219- 2252235 2211- 103 2219- 2252236 2210- 2252236 2211- RNA 2213- Homo sapiens 400- 2252236 2215- RNA 2215- RNA 2215- RNA 2215- RNA 2215- RNA 2215- RNA 2216- 2252236 22252236 2217- RNA 2218- RNA 2219- RNA 2252236 2211- 72 211- RNA 2213- Homo sapiens 400- 2252236 2252236 2210- 2252236 2252237 2211- RNA 211- RNA 213- Homo sapiens 400- 2252236 2252237 211- 88 221- 2252237 211- 88 221- 211- 88 88 211- RNA	<210>	2252231		
Company	<211>	55		
Carrier   Carr	<212>	RNA		
Section	<213>	Homo sapiens		
<210> 2252232 <211> 84 <212> RNA <213> Homo sapiens <400> 2252232 ucucaugcag ucauucucca aaagggagca cuuucuguuu gaaagaaaac aaagugccuc cuuuuagagu guuacuguuu gaga 84 <210> 2252233 <2211> 83 <212> RNA <213> Homo sapiens <400> 2252233 <211> 83 <212> RNA <213> Homo sapiens <400> 2252233 <211- 80 <212> RNA <213- Homo sapiens <400> 2252234 <211- 82 <212- RNA <211- 82 <212- RNA <213- Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <212- RNA <213- Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <211- 103 <212- RNA <213- Homo sapiens <400> 2252235 <211- 103 <212- RNA <213- Homo sapiens <400> 2252236 <211- 72 <212- RNA <213- Homo sapiens <400- 2252236 <211- 72 <212- RNA <213- Homo sapiens <400- 2252236 ucuqacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 ucuagauguca ga 72 <212- RNA <213- Homo sapiens <400- 2252237 <211- 68 <212- RNA <213- Homo sapiens <400- 2252237 <211- 68 <212- RNA <213- Homo sapiens <400- 2252237 <211- 68 <212- RNA <213- Homo sapiens <400- 2252237 <221- BNA <213- Homo sapiens <400- 2252237 <221- RNA <213- Homo sapiens <400- 2252237 <211- 68 <212- RNA <213- Homo sapiens <400- 2252237 <223- RNA <213- Homo sapiens <240- 2252237 <241- 68 <21- PNA <252237 <262- RNA <272- PNA <273- PNA <274- PNA <275- PNA <275- PNA <276- PNA <277- PNA <278- PNA <279- PNA <279-	<400>	2252231		
<ul> <li>211&gt; 84</li> <li>212&gt; RNA</li> <li>213&gt; Homo sapiens</li> <li>400&gt; 2252232</li> <li>ucucaugcag ucauucucca aaagggagca cuuucuguuu gaaagaaaac aaagugccuc cuuuuagagu guuacuguuu gaga 84</li> <li>210&gt; 2252233</li> <li>221&gt; 81NA</li> <li>221&gt; RNA</li> <li>2213&gt; Homo sapiens</li> <li>400&gt; 2252233</li> <li>210&gt; 2252233</li> <li>211&gt; 83</li> <li>212&gt; RNA</li> <li>213&gt; Homo sapiens</li> <li>400&gt; 2252234</li> <li>211&gt; 62</li> <li>212&gt; RNA</li> <li>213&gt; Homo sapiens</li> <li>400- 2252234</li> <li>211&gt; 62</li> <li>212- RNA</li> <li>213&gt; Homo sapiens</li> <li>400- 2252234</li> <li>uuuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60</li> <li>aa 62</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2252235</li> <li>211- 103</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400&gt; 2252235</li> <li>211- 103</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400&gt; 2252236</li> <li>211- 72</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2252236</li> <li>211- 72</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2252236</li> <li>211- 78</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2252236</li> <li>ucuqacaaug accauucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60</li> <li>uuuagauguca ga 72</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2252237</li> <li>221- 80</li> <li>211- 68</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2252237</li> <li>2211- 68</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2252237</li> <li>2211- 68</li> <li>212- RNA</li> <li>213- Homo sapiens</li> <li>400- 2252237</li> <li>221- RNA</li> <li>221- RNA</li> <li>221- RNA</li> <li>221- RNA</li> <li>221- RNA</li> <li>2222- RNA</li> <li>223- Homo sapiens</li> <li>400- 2252237</li> <li>223- RNA</li> <li>224- RNA</li> <li>225- RNA<td>ugucuc</td><td>eucuu ucugucguua cuuuaaagag guucugauau gguagaagag agaca</td><td>55</td><td></td></li></ul>	ugucuc	eucuu ucugucguua cuuuaaagag guucugauau gguagaagag agaca	55	
<212> RINA <213> Homo sapiens <400> 2252232 ucucaugcag ucauucucca aaagggagca cuuucuguuu gaaagaaaac aaagugccuc cuuuuagagu guuacuguuu gaga 84 <210> 2252233 <211> 83 <212> RINA <213> Homo sapiens <400> 2252233 uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu aacuggaaaa aauugaaaug gaa 83 <210> 2252234 <211> 62 <212> RINA <213> Homo sapiens <400  2252234 <211> 62 <212> RINA <213> Homo sapiens <400  2252234 <210> 2252234 <211> 62 <212> RINA <213> Homo sapiens <400  2252235 <211  103 <211> 103 <212> RINA <213> Homo sapiens <400  2252235 cucuaaccau ggguuuaau gauugguaga cccugcagau ccauucccaa ugguguaucu ucuaaucaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <211> RINA <213> Homo sapiens <400  2252236 <211> 72 <212> RINA <213  Homo sapiens <400  2252236 ucugaacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagaauguca ga 72 <211> 68 <212  RINA <213  Homo sapiens <400  2252237 <211  68 <212  RINA <213  Homo sapiens <400  2252237 <2211  68 <212  RINA <213  Homo sapiens <400  2252237 <225237 <231  Homo sapiens <400  2252237 <2262aaaucu caucacagua cuaucguca uacgaggucu cguagacgaa ggacugauga 60 agaaugcug 68	<210>	2252232		
<213> Homo sapiens <400> 2252232 ucucaugoag u cauucucca aaagggagca cuuucuguuu gaaagaaaac aaagugccuc cuuuuugagu guuacuguuu gaga 84 <210> 2252233 <211> 83 <211> 83 <212> RNA <213> Homo sapiens <400> 2252233 ucucauacaua gucaggag u aaaauguaau uucuaaaaca ageugaguuu auguauacuu 60 aacuggaaaa aauugaaaug gaa 83 <210> 2252233 uucuaucaua gucaguggag u aaaaguaau uucuaaaaca ageugaguuu auguauacuu 60 aacuggaaaa aauugaaaug gaa 83 <210> 2252234 <211> 62 <212> RNA <213> Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <210> 2252235 <211> 103 <212> RNA <213> Homo sapiens <400> 2252235 cucaaccau ggguuuaauu gauugguaga cccugcagau ccauucccaa ugguguaucu 0cauucuaacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400  2252236 <211> 72 <212> RNA <213> Homo sapiens <400  2252237 <211> 68 <210> 2252237 <211> 68 <212> RNA <213 Homo sapiens <400 2252237 <2211 68 <212 RNA <213 Homo sapiens <400 2252237 <2211 68 <212 RNA <213 Homo sapiens <400 2252237 <2213 Homo sapiens <400 2252237 <223 Homo sapiens <400 2252237 <223 Homo sapiens <400 2252237 <237 Cagaaaucu caucacagua cuaucgagucu ugaacggucu cguagacgaa ggacugauga 60 agaaugcug 60	<211>	84		
<400>       2252232         ucucaugcag ucauucucca aaagggagca cuuucuguuu gaaagaaaac aaagugccuc       60         cuuuuagagu guuacuguuu gaga       84         <210>       2252233         <211>       83         <212>       RNA         <213>       Homo sapiens         <400>       2252233         uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu       60         aacuggaaaa aauugaaaug gaa       83         <210>       2252234         <211>       62         <212>       RNA         <213	<212>	RNA		
ucucaugcag ucauucuca aaagggagca cuuucuguuu gaaagaaaac aaagugccuc cuuuuagagu guuacuguuu gaga 84 <210> 2252233 <2211> 83 <2212> RNA <213> Homo sapiens <400> 2252233 uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu 60 aacuggaaaa aauugaaaug gaa 83 <2210> 2252234 <2211> 62 <2212> RNA <2213> Homo sapiens <400> 2252234 uuggaaucau cuggaaaugu gggacaacca gggugggcu uccaagucau agauggauuc 60 aacuggaaacau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <211> RNA <213> Homo sapiens <400> 2252235 <2211> 103 <2212> RNA <213> Homo sapiens <400> 2252235 <2211> 103 <2212> RNA <213> Homo sapiens <400> 2252235 <2211> 72 <2212> RNA <213> Homo sapiens <400> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 uuugaaugua ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<213>	Homo sapiens		
cuuuuagagu guuacuguuu gaga 84 <210> 2252233 <211> 83 <212> RNA <213> Homo sapiens <400> 2252233 uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu 60 aacuggaaaa aauugaaaug gaa 83 <210> 2252234 <211> 62 <212> RNA <213> Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggeu uccaagucau agauggauuc 60 aacuggaacacau cuggaaaugu gggacaacca ggguggggeu uccaagucau agauggauuc 60 aa 62 <210> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggeu uccaagucau agauggauuc 60 aa 62 <210> 2252235 <211> 103 <212> RNA <213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu 60 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau cauucccaa ugguguaucu 60 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 ccucaaccau ggguuauau gauuguaacc uggaaaacc uagucaaacu caaagauugg 60 uugaauguca ga 72 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<400>	2252232		
<210> 2252233 <211> 83 <212> RNA <213> Homo sapiens <400> 2252233 uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu 60 aacuggaaaa aauugaaaug gaa 83 <210> 2252234 <211> 62 <212> RNA <213> Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <210> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <210> 2252235 <211> 103 <212> RNA <213> Homo sapiens <400> 2252235 <2210> 2252236 <211> 72 <212> RNA <210> 2252236 <2210> 2252236 <2210> 2252236 <2210> 2252236 <2210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 uuagauguca ga 72 <210> 2252237 <211 68 <210> 2252237 <211 68 <212 RNA <213 Homo sapiens <400> 2252237 <2211 68 <212 RNA <213 Homo sapiens <400> 2252237 <2211 68 <212 RNA <213 Homo sapiens <400> 2252237 <2211 68 <212 RNA <213 Homo sapiens <400> 2252237 <2211 68 <212 RNA <213 Homo sapiens <400> 2252237 <2211 68 <212 RNA <213 Homo sapiens <400> 2252237 <220 <220 <2252237 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220 <220	ucucau	gcag ucauucucca aaagggagca cuuucuguuu gaaagaaaac aaagug	ccuc 60	
<ul> <li>&lt;211&gt; 83 </li> <li>&lt;212&gt; RNA </li> <li>&lt;213&gt; Homo sapiens </li> <li>&lt;400&gt; 2252233 </li> <li>uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu </li> <li>60 </li> <li>&lt;2252234 </li> <li>&lt;211&gt; 62 </li> <li>&lt;212&gt; RNA </li> <li>&lt;213&gt; Homo sapiens </li> <li>&lt;400&gt; 2252234 </li> <li>uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc </li> <li>&lt;210&gt; 2252234 </li> <li>uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc </li> <li>&lt;210&gt; 2252235 </li> <li>&lt;211&gt; 103 </li> <li>&lt;212&gt; RNA </li> <li>&lt;213&gt; Homo sapiens </li> <li>&lt;400&gt; 2252235 </li> <li>&lt;200- 2252235 </li> <li>&lt;200- 2252235 </li> <li>&lt;200- 2252236 </li> <li>&lt;210&gt; 2252236 </li> <li>&lt;211&gt; 72 </li> <li>&lt;212&gt; RNA </li> <li>&lt;213&gt; Homo sapiens </li> <li>&lt;400&gt; 2252236 </li> <li>&lt;211&gt; 72 </li> <li>&lt;212&gt; RNA </li> <li>&lt;213&gt; Homo sapiens </li> <li>&lt;400&gt; 2252236 </li> <li>&lt;210&gt; 2252236 </li> <li>&lt;211&gt; 72 </li> <li>&lt;212&gt; RNA </li> <li>&lt;213&gt; Homo sapiens </li> <li>&lt;400 &gt; 2252237 </li> <li>&lt;211</li></ul>	cuuuua	gagu guuacuguuu gaga 84		
<212> RNA         <213> Homo sapiens         <400> 2252233         uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu       60         aacuggaaaa aauugaaaug gaa       83         <211> 62       212> RNA         <212> RNA          <213> Homo sapiens       60         <400> 2252234       62         <211> RNA       62         <210> 2252235       62         <211> 103       62         <212> RNA       60         <213> Homo sapiens       60         <400> 2252235       60         ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucu ucaauacuaau caugaaaucc aucuaauagc cauacaagug agg       103         <210> 2252236       60         <211> 72       22         <212> RNA       213> Homo sapiens         <400> 2252236       60         uuugacuguca ga       72         <210> 2252237       60         uuugauguca ga       72         <211> 68       212> RNA         <213> Homo sapiens       60         <2123 Homo sapiens	<210>	2252233		
<213> Homo sapiens       60         <400> 2252233       60         aacuugaaaa aauugaaaug gaa       83         <210> 2252234       62         <211> 62       62         <212> RNA       60         <213> Homo sapiens       62         <400> 2252234       62         <210> 2252235       62         <211> 103       62         <211> RNA       60         <2122 RNA	<211>	83		
<400> 2252233       60         uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu       60         aacuggaaaa aauugaaaug gaa       83         <211> 2252234       211> 62         <212> RNA       213> Homo sapiens         <400> 2252234       62         vuuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc       60         aa 62       62         <211> 103       2252235         <211> 103       212> RNA         <213> Homo sapiens       60         <400> 2252235       60         ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu       60         uccauacuaau caugaaaucc aucuaauagc cauacaagug agg       103         <211> 72       2212> RNA         <211> 72       2212         <212> RNA       2252236         ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg       60         uuagauguca ga       72         <211> 68       2210> 2252237         <211> 68       212> RNA         <213> Homo sapiens       400> 2252237         cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga       60         agagaagugug       68	<212>	RNA		
uucuaucaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguauacuu 60 aacuggaaaa aauugaaaug gaa 83 <210> 2252234 <211> 62 <212> RNA <213> Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <210> 2252235 <211> 103 <2212> RNA <213> Homo sapiens <400> 2252235 cucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu 60 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252235 cucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu 60 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <2112> RNA <213> Homo sapiens <400> 22522236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<213>	Homo sapiens		
aacuggaaaa aauugaaaug gaa 83 <210> 2252234 <211> 62 <212> RNA <213> Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <210> 2252235 <211> 103 <2212> RNA <213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu 60 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu 60 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <2112> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<400>	2252233		
<210>       2252234         <211>       62         <212>       RNA         <213>       Homo sapiens         <400>       2252234         uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc       60         aa       62         <210>       2252235         <211>       103         <212>       RNA         <213>       Homo sapiens         <400>       2252235         cucuaacaau ggguuuauau gauugguaga cccugcagau ccauuccaaa ugguguaucu       60         ucauacuaau caugaaaucc aucuaauagc cauacaagug agg       103         <211>       72         <211>       72         <212>       RNA         <213>       Homo sapiens         <400>       2252236         ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg       60         uuagauguca ga       72         <210>       2252237         <211>       68         <212>       RNA         <213>       Homo sapiens         <400>       2252237         cagcaaaucu caucacagua cuaacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga       60         aggaaguugu       68	uucuau	icaua gucaguggag uaaauguaau uucuaaaaca agcugaguuu auguat	Jacuu 60	)
<211> 62         <212> RNA         <213> Homo sapiens         <400> 2252234         uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc aa       60         aa 62         <210> 2252235         <211> 103         <212> RNA         <213> Homo sapiens         <400> 2252235         ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103         <210> 2252236         <211> 72         <212> RNA         <213> Homo sapiens         <400> 2252236         ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60         uuagauguca ga 72         <210> 2252237         <211> 68         <212> RNA         <213> Homo sapiens         <400> 2252237         <211> 68         <212> RNA         <213> Homo sapiens         <400> 2252237         <211> 68         <212 RNA	aacugg	yaaaa aauugaaaug gaa 83		
<212> RNA <213> Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <210> 2252235 <211> 103 <212> RNA <213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucaaacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugugug	<210>	2252234		
<213> Homo sapiens <400> 2252234 uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc 60 aa 62 <210> 2252235 <211> 103 <212> RNA <213> Homo sapiens <400> 2252235 cucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucaaacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agacaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 60	<211>	62		
<ul> <li>&lt;400&gt; 2252234</li> <li>uuuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc aa 62</li> <li>&lt;210&gt; 2252235</li> <li>&lt;211&gt; 103</li> <li>&lt;212&gt; RNA</li> <li>&lt;213&gt; Homo sapiens</li> <li>&lt;400&gt; 2252235</li> <li>ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103</li> <li>&lt;210&gt; 2252236</li> <li>&lt;211&gt; 72</li> <li>&lt;212&gt; RNA</li> <li>&lt;213&gt; Homo sapiens</li> <li>&lt;400&gt; 2252236</li> <li>ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60</li> <li>uuugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60</li> <li>uuugauguca ga 72</li> <li>&lt;210&gt; 2252237</li> <li>&lt;211&gt; 68</li> <li>&lt;212&gt; RNA</li> <li>&lt;213&gt; Homo sapiens</li> <li>&lt;400&gt; 2252237</li> <li>cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60</li> <li>aggaugcug 68</li> </ul>	<212>	RNA		
uuggauccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agauggauuc aa 62 <210> 2252235 <211> 103 <212> RNA <213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<213>	Homo sapiens		
aa 62 <210> 2252235 <211> 103 <212> RNA <213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu 60 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <211> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<400>	2252234		
<210> 2252235 <211> 103 <212> RNA <213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <212> RNA <213> Homo sapiens <2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	uuggau	iccau cuggaaaugu gggacaacca ggguggggcu uccaagucau agaugg	jauuc 60	
<211> 103 <212> RNA <213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu 60 ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	aa	62		
<212> RNA <213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<210>	2252235		
<213> Homo sapiens <400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<211>	103		
<400> 2252235 ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagta Homo sapiens <400> 2252237 cagaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<212>	RNA		
ccucaaccau ggguuuauau gauugguaga cccugcagau ccauucccaa ugguguaucu ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 <211> 68 <2212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<213>	Homo sapiens		
ucauacuaau caugaaaucc aucuaauagc cauacaagug agg 103 <210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<400>	2252235		
<210> 2252236 <211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	ccucaa	ccau ggguuuauau gauugguaga cccugcagau ccauucccaa uggugu	aucu 60	
<211> 72 <212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68				
<212> RNA <213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<210>	2252236		
<213> Homo sapiens <400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237 cagcaaaucu caucacagua cuaaucguca uacgaggucu cguagacgaa ggacugauga 60 agaugcug 68	<211>	72		
<400> 2252236 ucugacaaug aacaaucuau aguuauaucc uggauaagcc uagucaaacu caaagauugg 60 uuagauguca ga 72 <210> 2252237 <211> 68 <212> RNA <213> Homo sapiens <400> 2252237				

```
<211> 124
<212> RNA
<213> Homo sapiens
<400> 2252238
guuuauauge ugauaucaac ucugeecugg uugauuuuua uucuagggua uuugeagagu
                                                                    60
ucccacuuuc aaaugcacgu agagaaaaua auccccauca ggacaucugg cauuguuuuu
                                                                  120
aaac
                                      124
<210> 2252239
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252239
cuuuuggugg uucugaugca ggcuaaacuu agagaacccc uaguauaaag agaagccagg
                                                                    60
                                      62
<210> 2252240
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252240
uuuuaagcau gauugggguu gggcacaauu gacuucaaac ucugaaucug cugccuaaug
                                                                   60
                                             75
ucauaugaaa uaaag
<210> 2252241
<211> 125
<212> RNA
<213> Homo sapiens
<400> 2252241
uucuuguccu aaguccugug gucuauugaa uuauuuaugg cuauucuucu uuugucaguc
uucaaagaga uagaaaaaua ugugaauggu uauggagcua guaguuagug gagcuagaac
                                                                   120
                                       125
cagaa
<210> 2252242
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252242
cuggagugag aacuucaaug auggccauua ggccaauugg auggucuuuu uccgg
                                                                 55
<210> 2252243
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252243
                                                                   60
cuaugagucu gcagaucuau uaaggggccc accaaguaca ccucuaugga auuccagacu
                                        66
auauag
<210> 2252244
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252244
ucacuugaac ccgggaggca gagguugcag ugagccaaga ucaugccauu gcaccccagc
                                                                   60
                                             76
cugggugaca gaguga
<210> 2252245
```

```
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252245
gcagauuaag uggauuuaaa ugucuggucc auagcaaugu cagcaccuuu ccuccacuau
                                                                   60
cugc
                                       64
<210> 2252246
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252246
cagcauguua uuuccuuuac auguccuaug aacaagaauu uucauuuugu aaaggagauu
                                                                    60
                                        67
gcagcug
<210> 2252247
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252247
auuauugguc uaugcaagau uucuaugucu cccugauuca agcuugggag uuuguauguu
                                                                    60
                                         69
uccaguaau
<210> 2252248
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252248
aaugugucuu augaaaauug ccaaacaacu gucccugggg auucugcuuu gauuggcauu
                                                                   60
                                                82
uuuagucaug ggaauguaua uu
<210> 2252249
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252249
geaggageuu ceagauggge aucagggaua cuceagueuu gueuaugggg guucueuge
                                                                   59
<210> 2252250
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252250
agaauuuuua uagcuauauu gucgagugug uagaaagcuu uugauaacag cauaugaaga
                                                                    60
                                       64
uucu
<210> 2252251
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252251
uuauuuuuau ggcauuuggu gugacuaccc ucccauccug gagacaucag aguugugaag
                                                                   60
                                       64
guag
<210> 2252252
<211> 96
<212> RNA
```

<213> Homo sapiens	
<400> 2252252	
gcacacacag auagugcagu uugagguuca cagaugcuug acccauuucu acucacuag	gg 60
auggacucau cuguucaugu ugcauaacug uugugc 96	
<210> 2252253	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2252253	
gagcugcaau guuuaguaua auauauguac ggcauauguu gcuggaguag uugcagcu	iu 59
<210> 2252254	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2252254	
ugggcuugau auucagucag cuaaguaaau ggauggagcc accuucaguu gcaucagu	ug 60
accaguuaag ucua 74	_
<210> 2252255	
<211> 63	
<212> RNA	
<213> Homo sapiens	
<400> 2252255	
ugagauuugg gaggggccag gagcagaaua augugauuug guuguguccc cacccaaa	uu 60
uca 63	
<210> 2252256	
<211> 65	
<212> RNA	
<213> Homo sapiens	
<400> 2252256	
auaguugagg acauuguucc uaauauaaac ccuaagaggg gccgggcaca gugucuua	ca 60
ccugu 65	
<210> 2252257	
<211> 85	
<212> RNA	
<213> Homo sapiens	
<400> 2252257	
ccagcauggg agaaagauga gguagaagac ucagcaaguu ggcuuuuccc accuucuud	cc 60
aucugcuuua uccuagccga gcugg 85	
<210> 2252258	
<211> 130	
<212> RNA	
<213> Homo sapiens	
<400> 2252258	
auguuagcaa cuagcucaau ggauucccag auguuagcau cuggcacuau ggacucuca	aa 60
auguuagcuu cuggcaccau ggaugcucag auguuagcgu cugguaccau ggaugcca	
auguuagcgu 130	50
<210> 2252259	
<211> 55	
<212> RNA	
<213> Homo sapiens	
•	

```
<400> 2252259
cuggugucug gugauggaga caggaggcug ggucugucuu ggagccagac gccag
                                                                 55
<210> 2252260
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252260
guuuuauuga aacacageea cacucauuug uuuauguguu gucuauggeu guuuucauge
                                                                   60
uagaac
<210> 2252261
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252261
                                                                   60
uaucuagecu augaageuug uccagecuag aagauauuaa gaugggeauu aauguacuca
                                              77
uuucauaggg uuaggug
<210> 2252262
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2252262
gaaagaaaug aagaaacaga ugccugaagc auuugggaaa guaacuccac ugcagcugaa
                                                                    60
auacuggaug uugcaggguc cauuguccca aguuaguaua gguugcauug auuuc
                                                                115
<210> 2252263
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252263
                                                                   60
ageugeeugg agueauuuce ugeaggaauu eeaugueuue eeauugaagu guuucageag
                                      62
<210> 2252264
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2252264
uguucuuuua agagggacuc agcagucagg ggagauggca augcgaugau gacugagugu
                                                                    60
cuuagucuuu uuuguauugc uaugcaauau cugaggcugg guaauuuaua aagaaca
                                                                  117
<210> 2252265
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252265
gaucucaaga gacuaagaaa gggcaauaau aguuguugca ccugccuugc uuuagagauu
                                                                    60
<210> 2252266
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2252266
caggcuuggg gcagaguaag uguaaguuaa uguuuaggug aguauguuca uuuacuguca
                                                                    60
                                                    90
ugaaaaguug uacuuuucuc ucuaagcuug
```

```
<210> 2252267
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252267
uaauaguguu aaugcuagag cuaucaucau uauuaguacc agcaccagca cuauua
                                                                 56
<210> 2252268
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2252268
agugccagga gaggaccgga gcauaguuag ugcuuauuaa auaguaucau gauaacauga
cacauguaaa acacuuagca auguucaaua aacucugguc ccuuuccucc ccacu
                                                               115
<210> 2252269
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252269
ucuaaacaac agacaguguu uacagaacgu gagcaaagac uaauucuuug uuauguuaaa
                                                                    60
                                             76
cuacugaaau uuuaga
<210> 2252270
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252270
                                                                   60
aguguggeeu uacuuggaca cagagggucu uugcaaaugu caucaagaug aggucacacu
<210> 2252271
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252271
uuguucauca ggugacacau acuaagugcc acuuagcaca uguggucauc cugggacga
                                                                   59
<210> 2252272
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2252272
cagagaggau gagagacaug ccuaggguug cacaguccau agcagggaag ucaguguuca
                                                                   60
aacccagguc ugucugaugc ccauacccuu gacug
<210> 2252273
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2252273
guuauuauuc auggcuaucc ccuaaugacu caaauaucag cacccauagg ggugaugaua
                                                                   60
uuugagucau uagaaaauag uagugaauaa uaac
                                                       94
<210> 2252274
<211> 129
<212> RNA
<213> Homo sapiens
```

```
<400> 2252274
caagauggca gugagugagg uacgaucaug ccacugcacu cuaaccuagg acacagagca
                                                                   60
                                                                   120
aguuccuggg ucucacucug ugguucaggc uggagugcca uggugcaauu acagcucacu
                                         129
gcagccuug
<210> 2252275
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252275
geueuaagee uagaeeague auuaeueaug eeeugggaea auueaggeug uguggauaau
                                                                   60
auugggguuu aguuagc
                                              77
<210> 2252276
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252276
                                                                    60
uucuugcuug uugggucagu uccuugacuc cucuuaguug gggaggauca ggguaaugau
cgaaaaugaa gagaa
                                             75
<210> 2252277
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252277
cagggeugga uccagaggeu ggaggueegg caaggaggaa ceuaggeaeu ggggueeage
                                                                   60
ccug
                                       64
<210> 2252278
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2252278
uuguauuuuc auccucuuag uagaguugcu uccagagaua aagauuuuaa uuuugaugaa
                                                                    60
guccaaauug uuaauucauu aauuuaaauu uauuguguuu ugguguugaa ucuaagaauu
                                                                    120
auuugacag
                                         129
<210> 2252279
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2252279
ggcacauuca guccauagca cauggcaucc ucucuugggg cacaguuuuc aaugguuucc
                                                        97
caagagagga ugccaugugc uacggacuga auguguu
<210> 2252280
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252280
gcuacugugc aaaaaugaau auuguaauau uaaaagagaa acuaauuguu caguaucauu
                                                                    60
                                         69
gcacauagu
<210> 2252281
<211> 61
<212> RNA
```

```
<213> Homo sapiens
<400> 2252281
                                                                    60
uauaugeacu cagguguaug ugagegeuce uguuugugee uguguguaee gaguguguau
                                     61
<210> 2252282
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252282
cguuucccug gagaggguga ccaggguagg cucugcagac aagcaaccuu gaauagcccu
uucucaagac g
                                          71
<210> 2252283
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252283
                                                                   60
accaegecug geuaauuuuu ugaaueuuua guagagacag geuuucaeeg uguuggeeag
gcuggu
<210> 2252284
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252284
uuauuagguu ggugcaaaag ugagugaggg uuuuuuuugc cauuaaagua auggcaagaa
                                                                    60
cuucacucac uuuugcacca accuaauag
                                                   89
<210> 2252285
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252285
cucugugecu uucucaguuc gguggeagug cuggeaceae cuucugeagg gegecucuga
                                                                   60
                                                82
gcucgaggga ggguggacag ag
<210> 2252286
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252286
uuucaauagu acagggugua guacaguuaa auuuauguag uuaugauuua auacugcauc
                                                                    60
uuuacucuuu ugaga
                                             75
<210> 2252287
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252287
ggcagaugcu gcaaucucgg cacuuuggga ggccaaggca ggcggcuggg agguggaggu
                                                                   60
                                          71
uguagegage e
<210> 2252288
<211> 83
<212> RNA
<213> Homo sapiens
```

```
<400> 2252288
ggggcagugc uuaugcauca uucuggcaua augaaaaugg uuucucauca uugcuagaug
                                                                    60
                                                83
aaguuugagu uuucuccugc cuc
<210> 2252289
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252289
uaagaggcaa guugcucaaa ugcaaaauga augguuaguu uguucagugc aauuugaaau
                                                                    60
ccuuuug
                                        67
<210> 2252290
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252290
uugcaccccu acuauuugcc aauuacuaug caauaaaaga uaaauaggac ugggugcag
                                                                   59
<210> 2252291
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252291
uaguuuacug agaaugauga uuuccaauuu cauccauguc ccuacaaagg acaugaacuc
                                                                   60
                                             76
aucauuuuua uggcug
<210> 2252292
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2252292
                                                                    60
guauuuuuuu aaaaaguuuu auaguuuuac guguuacauu augaguccaa aauccauuuu
ugaguuaauu uuuguaucau gugugacagg gugugauuaa uuuuuugucu auguau
                                                                  116
<210> 2252293
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252293
gacaauguua uaaaguauga gaccugaaca aaaauuucag gugcuuacuu aauagccaug
                                                                    60
                                       64
uguc
<210> 2252294
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252294
geaucuagea cagugueauu cuagguacug aauagguauc uguuaacauc ugugeageau
                                                                   60
gc
                                      62
<210> 2252295
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252295
agaacacauu ugcagagccc cacacugggc uccaggcucc uagaagcagc gggagccugc
                                                                   60
```

```
79
gugggggcuu ugcaguucu
<210> 2252296
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252296
gggaaucuug uuggaaugca gauucugauu caguaagucu gagacuguuu cuaacaagcu
                                                                    60
                                      63
cuc
<210> 2252297
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252297
gggacacggg caucugggac uuugguaucc auggggaguc cuggaaucga uucaccaugg
                                                                   60
cuaccaaggg ucaacuguau ucu
<210> 2252298
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252298
uggguuaagg gaauguugua geugguuuga ucuacucaaa ecacuaaaac uuucucuuuc
                                                                    60
                                      62
ca
<210> 2252299
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252299
ggaguuaugg gugaggagga ggugcagcuc caaagccuuc auuuccugga gcguauggcu
                                                                    60
                                      62
uc
<210> 2252300
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2252300
cugauauuuu uagaccuuuc uaguauaguc uggaugcuac caugauaauu aaagguaggc
                                                                    60
auguggeueu guueugaeea augagaugua aagagaague ag
                                                          102
<210> 2252301
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252301
gggcugcugc uuuuuuuuca gagaugcccu gcccagaggg caggaaucuu gagaaggauu
                                                                   60
cuggecaeag uggece
                                             76
<210> 2252302
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252302
ucucuuuagu ugucuccuca aggguacuag ucacucagua gaguaccauu ugguugggca
                                                                   60
                                          70
gccaaagaga
```

```
<210> 2252303
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252303
general confidence additional add
                                                                                                                                                                                            60
gcagcuacag aggaaguggg agu
                                                                                                                                         83
<210> 2252304
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2252304
ucucaaaccg uaacccucug aaaggaagca cuuucuuuuc uuucagacaa cagaaagugc
uucuuuccuc gagaagguca cagccugaga
                                                                                                                                                  90
<210> 2252305
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252305
cuggaagggc aggccucagg ccugaccuuc aggaauggcu ccuggaggac ugcagaacug
                                                                                                                                                                                            60
                                                                                                                    69
aggccccag
<210> 2252306
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252306
gecueceggg uuccagegau ueuceugeeu eageeuceug gguageugga auuacagge
                                                                                                                                                                                          59
<210> 2252307
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2252307
agggccacgc cuuacacaag gugacaugaa aaauguugag guguagcagu uuauucccuu
                                                                                                                                                                                              60
agguuaauca ugaaccuuuc uguuaggccc cu
                                                                                                                                                     92
<210> 2252308
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252308
                                                                                                                                                                                     55
guggcgaaug ccaggugcag accaugugac cacgcguggc acuggcguau cccac
<210> 2252309
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252309
                                                                                                                                                                                             60
aucucuuguu gggagugucu cuggacugca gccugagcua gcuggcagac uuccaugagg
                                                                                                                          73
uccccugaga ggu
<210> 2252310
<211> 57
<212> RNA
```

```
<213> Homo sapiens
<400> 2252310
                                                                 57
guecaagage auggeaceag eguecggeaa gggeuuegug eugugueaue uugugge
<210> 2252311
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252311
                                                                    60
aaugcugugu uauuucauga ccacaucauc acuauuugaa gucauguaau gacuuaguau
                                     61
<210> 2252312
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252312
auguuuacag uauugcaagg acuaggaaau cccucauuga uaccaguccu gccagucuug
                                                                   60
                                        67
ucaauau
<210> 2252313
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252313
gagguaagag ggagucacac aaaauaguaa gguuucauuc uuauguaguc auuccuuuuu
                                                                    60
                                       65
<210> 2252314
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252314
gcaugaucua uaguauagca uauuaagcau uuguacuucc ccagaugcau ugguggcaua
                                                                   60
                                          71
uucauccgug u
<210> 2252315
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2252315
acucgaaauu aaacauggug cuugccuuuc aagaggcuuu caggccaaca agguuuggac
                                                                   60
                                                        98
uucucaaggc aauaaaugca uugucuuuaa ucaagagu
<210> 2252316
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252316
agaugeuuuu ucucuuucga ugaggeuaug uccccaaaaa cccaacauaa gucaacauca
                                                                   60
                                               79
ugaaguggaa aauacauuu
<210> 2252317
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252317
```

uaacac	cagag cuccuaaucc cuuggaauuu uccaguugau aggagcauuu uuguua	56
<210>	2252318	
<211>	82	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252318	
gcugcu	icuca cugagaaugg guucuaagca cccugggcuu ugccucacuu gcuccaguuu	60
cagaau	iccca uguggaagca gc 82	
<210>	2252319	
<211>	72	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252319	
ugucco	augg uacugecaca gaagagueue ageueueuee aggauueagu ueuaagguea	60
gugccu	aaga ua 72	
<210>	2252320	
<211>	75	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252320	
cacgau	igcaa augcuucaca ucucugguga uuugaauuga aucacacuug auguugagca	60
acacac	ccugc uugug 75	
<210>	2252321	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252321	
uccuga	agage agacecucua uaaaucacag geaccuagae eecuguucue agggueugeg	60
uucaug	gga 68	
<210>	2252322	
<211>	105	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252322	
gcuagu	icaaa uaucuccaga aguaagguag cugagugaag ugguucauaa ucuuuccaug	60
ggagco	caaau ccucggugcu gugacucuuu uagauaaaug auagu 105	
<210>	2252323	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252323	
uugauı	ucgug uauauucaac cuugcauccu agggaugaag cuaacuugau ugugauggau	60
caa	63	
<210>	2252324	
<211>	82	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252324	
uauugg	gguuc gugcaagagu gauugcaguu uuuguaauga aaauauggca agaaccucaa	60
นนลนนเ	uugc accauccuaa ua 82	

```
<210> 2252325
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252325
cuuaaggagg uagucugucc cuuagcagag cuugagugcu gugcugggag auccacugcu
                                                                   60
cucuucag
                                         68
<210> 2252326
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252326
ccugaaaaac cucaguucug cucuuaaggc ccuuaaacug cuugaauugg guuuacccag
                                     61
<210> 2252327
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252327
uggagugaca uguuuacagu guugagagaa auagaacacc aaacuagaau ucuguacccu
                                                                    60
                                             76
guaaaaauau ccuuca
<210> 2252328
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252328
gaauuuugug ggaccagagg gcagacuuau ggguuaaauu guguccccac aaaauuc
                                                                  57
<210> 2252329
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252329
agggcccuuc ucagagcaug gcccuuugcc gcugcauagg ucaugugucc aggagguagc
                                                                   60
                                      63
ccu
<210> 2252330
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2252330
                                                                    60
uuaugaggac augagauuug ggagggacca gggucagaau gauaugguuu ggcuugggcc
ccacccaaau cuuaucuuga auugcaguuc ucauaa
                                                       96
<210> 2252331
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2252331
gcagcuuaaa guguuguauc uccauuugca uauaaccuga auacaaaugc aauucaaugc
                                                                   60
auauuuuaag uugu
                                            74
<210> 2252332
<211> 62
```

```
<212> RNA
<213> Homo sapiens
<400> 2252332
ggguagcaaa uggcugucaa guagccaaga gggcugagag uugacaagga gccauugcau
                                                                   60
                                      62
<210> 2252333
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2252333
gccuuuguuu cuucaucugu caugugagga uaacaauagu gcccaucuug uagggugguu
                                                                   60
gugagacuua aaugagauga uggagcuggg c
                                                     91
<210> 2252334
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252334
uuuugggaga ggggcuguga uucguccaaa cuggaucaua ugcucacucc uagaa
                                                                 55
<210> 2252335
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252335
guuacaguuu uguaccauca ucugguuagu gccuuaggau aaauuucuag cagucucaga
                                                82
augcaugguu aaaagaguau ac
<210> 2252336
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252336
                                                                  57
uguaacagga ggaaaaugug aacuccccag cagggugguu cucagucuuu cugugca
<210> 2252337
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252337
aaaauguuag cacuaagaau auauuuuuau auuuuaacuu aggagcuuuc uuguguugau
                                                                    60
auuuu
                                       65
<210> 2252338
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252338
ggacaagauc uuccaccauu cagaauccca cauuauaauc acaauauugc auccugggag
                                                                   60
                                         69
auccugucc
<210> 2252339
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252339
```

```
uuaagggagg agcuucaaga uggcugauua gaaguauuuc auguccucuu ccuccacuua
                                                                   60
                                     61
<210> 2252340
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252340
ugagacugag ucucgcucug ccgcccaggc uggagugcaa uggcgugauc ucagcuca
                                                                  58
<210> 2252341
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252341
guuuaggaca ugcuaaguuu aagacaucca uuauacauuc aaagggagau guugcaauug
                                                                    60
                                             76
auguaugucu gaagau
<210> 2252342
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252342
guguaugugu uuauggggua caugagaugc uuugauacag gcaugcaaug ugaaauaagc
                                                                    60
acaucau
                                        67
<210> 2252343
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2252343
ugaaaccauc aguuagcaua ugcacuguag uuauuagcau uacaaugugc uuauuaucac
                                                                   60
                                                    90
guguguuuau gcuacgcaau gagucuuuca
<210> 2252344
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2252344
uauuuacaac ucaggcuaug uggaaauggu gcuacgaaca cgcguguaaa aaugcuuguu
                                                                    60
ugaguaccug uuuucaauug uuuuggguua gaaaua
                                                        96
<210> 2252345
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252345
ugagcugaga ucaugcuauu guacuccagc cuggggaaca agagcaagac uucaucuca
                                                                   59
<210> 2252346
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252346
guacccugga acaacccaau uuggacugca aguauuaguu gggucuucca ggugc
                                                                 55
<210> 2252347
<211> 77
```

```
<212> RNA
<213> Homo sapiens
<400> 2252347
auacuauugc acuggggguu agaauuucaa ucuaaaaaauu uugaugagga cacaaacauu
                                                                    60
                                             77
cagugcauac agagugu
<210> 2252348
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2252348
ucagaagueg aauggeeeuu ggeaaugeue uuuaaeeuau ueugaagaag uuceeuuuaa
                                                                   60
guuaugaagu agguuaagag caguagacca auauuuuguu ucuga
<210> 2252349
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2252349
ucuauccuau uaguucuguc acucuagaga accaugacua auacagauuu uuguaccagg
                                                                   60
                                                       94
agugguucua gagggacaga auguuaagga ugga
<210> 2252350
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2252350
gauugcugag cugacuuuga uguugguguu uaaugauaaa cagauuucag auaacacggc
                                                                    60
                                               80
ccgcagagca agcuguaauu
<210> 2252351
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252351
cuuucagcag ugccccacuc uacugguacc aauuuacugu auuagucugu uuuuacauug
                                                                   60
cugauaaag
<210> 2252352
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252352
augagauuaa uacacaucaa augcuggcaa caauauuggc ggcaguuuua uucucau
                                                                  57
<210> 2252353
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2252353
ucagaaucce auguageuag gauuacagau guccaccuuc caccauacce ggeuaauuuu
                                                                   60
                                                   88
uguauuuuua guauagaugg gguuuuga
<210> 2252354
<211> 87
<212> RNA
<213> Homo sapiens
```

<400> 22	252354	
ucuaaaau	uca augcagcuuu uggagagaaa gggcaucagg ugcguuaaca gcagcuuuca 🦰	06
	gca gcuaguaaug uaaugga 87	
<210> 22	252355	
<211> 10	00	
<212> R	NA .	
<213> H	lomo sapiens	
<400> 22	·	
ggcucgcg	gag ggggauacgg ggaaaugggg ccuucuccgg ggcugagcug guugggccgc 6	0
	ugg ucccgcgccu caguuucccu gucugggguc 100	
<210> 22		
<211> 90	0	
<212> R		
	lomo sapiens	
<400> 22	•	
		60
	uuu uggggaguua aagcgaauua 90	-
<210> 22		
<211> 92		
<212> R		
	lomo sapiens	
<400> 22	·	
		0
	agg gagagaaugu guuggucagg augaagccaa caucuggucc acuugacacu 6 cuc acuguaaauu aaugaacugg ca 92	U
<210> 22		
<211> 22		
<211> 50 <212> R		
<213> Fi <400> 22	lomo sapiens	
	gua ggcugggggu gggagaauag cacccgucuu acagccagau gccucu 56	
<210> 22		
<211> 85		
<212> R		
	lomo sapiens	
<400> 22		
_		60
_	gcc auuauuucau uuuaa 85	
<210> 22		
<211> 79		
<212> R		
	omo sapiens	
<400> 22	252360	
caagacag	gug ggggcagaag gcuggcaacc uagcaacaau acucccuugc cacuucucuu 60	)
_	ucu acucuuuug 79	
<210> 22	252361	
<211> 85	5	
<212> R	NA	
<213> H	omo sapiens	
<400> 22	252361	
gaucuguu	ucc cuggcaugau guguucauug aaaacccugu auagaggagu uucacauuag 🥏 🤄	0

```
auaugucauu ucuuuuuaac agauc
                                                  85
<210> 2252362
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252362
gucuugaucu ggaaacuggc gccaagucau cugcaccaca uuccauugau caggc
                                                                55
<210> 2252363
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2252363
uagggaaauc accaugcgug gaaaucucug ugugacuuau aacauggaag aucucauucc
                                                                    60
aacgcauucu aucaggugua agccacauaa auuucuacuu uuuguugaac uuuccug
                                                                 117
<210> 2252364
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252364
ucaggccagu cagugaaguu uuucugggcc acugacuaga uagcccauuu guugguccug
                                                                   60
                                     61
<210> 2252365
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2252365
guaucucega geucecagag aguugeugua gugagugeug aaugueuaug geacuaguae
                                                                   60
uggaaagcaa uguggagugc
                                               80
<210> 2252366
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2252366
                                                                    60
gagggugaga gcuccgaucc uuccauauuu uccaggggag gggaucagga auguauuaag
geauugggee ueueuueueu e
                                               81
<210> 2252367
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252367
cuagugguaa uucugugaga uggugcagau guaggauauu uccaccggcu caggaaguuc
                                                                    60
                                        66
uauugg
<210> 2252368
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2252368
gguaaguucg aucuuuucuu ggugucuucc agucuuuucu guuaugcacu agaugugcuu
                                                                    60
```

98

gacuaggagg cuggaggaug aggcuggaga gcucuauc

<210> 2252369

```
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252369
uuaggcuaug aaaccaaagg uggggaaagc accguuuauc aaaagugauc auacggaacu
                                                                    60
gcuccauucu uugcuuauac uuaa
<210> 2252370
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2252370
gcaaaauggu auaacugaga gauggcaugg ugcaggguuu aagagcacag ucucuagauc
                                                                    60
cuauaugaug cucagucuug gaacucagca accauauugu
                                                         100
<210> 2252371
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2252371
                                                                   60
agagecugea ugugguggua gecaggacag gugugggece ucaggucuge uggegauuce
                                            74
aucagaugua cucu
<210> 2252372
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252372
                                                                    60
ggagugaaac uaucucaagg guguauauag aaagguggga uuaguugguu acuuucuaag
uaagucugug gggaagaaga cucu
                                                 84
<210> 2252373
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252373
accuguguuu gauugcaaau aaucuacaga uaaguggacc uuugcaauuc aaaccuguau
                                                                    60
                                      63
ggu
<210> 2252374
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2252374
                                                                   60
ucagagacae cucucauuuc uccucaauge cacugcacug augucaacug acuuagggca
                                                   87
ggcaugagag aacugagguu uacaugg
<210> 2252375
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252375
                                                                    60
ugagauuaua uuucuuaaca gaaauuuacu uaacugugag gaugcugugu ggcaaguauu
ucuca
                                       65
<210> 2252376
<211> 85
```

```
<212> RNA
<213> Homo sapiens
<400> 2252376
gugugccccu gcgugcaugc agcacacaug ucugugcgug ggugagugga caugcgcugu
gugcaccugc augcaugugg cacac
                                                 85
<210> 2252377
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252377
uggaguagge cuaagaauga caagaguuce ucuucuggge uggugguucu ggaggecacu
                                                                    60
                                      63
<210> 2252378
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252378
cgcuugagua caguggcacg aucauagccc acugcagccu ugagccccug gacucaagcg
                                                                   60
<210> 2252379
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2252379
ccaagccugu uucccggcag uggguaagcc aagcuugaaa acuugcccag gcuaccugac
                                                                   60
                                                   87
ucccacuugc gaaagaaaag ugcuugg
<210> 2252380
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2252380
uuuauuagcu uugugcaaaa acaauugcgg uuuuugccgc aaguacaagu aauggcaaaa
                                                                    60
acegeaauug cuuuugeaee aaueuaauaa a
                                                     91
<210> 2252381
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252381
gagguggagu ggguaagcug ucuauccugu caaacccagc agucugagua ugacuugagc
                                                                    60
uggagecuge cugeucecau gecue
<210> 2252382
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2252382
gguuguugua acaagaagga ugacagucuc ugccuacuga gcacacagug ugccggaugc
                                                                   60
                                                           106
ugcagegeau gugggeagag aggecueaeu eugueueaea gegaee
<210> 2252383
<211> 130
<212> RNA
<213> Homo sapiens
```

```
<400> 2252383
gecuaugaea ueuggguugg uuecaagueu uugeuauugu gaauggugee geaauaaaea
                                                                    60
                                                                   120
uacaugugca ugugucuuua uagcagcaug auuuauaauc cuuuggguau auacccagua
                                          130
gugggauggc
<210> 2252384
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252384
agcucacage ugeaggeugu aauagguuue eagagaceae ageeeuauge uuuugaaaue
uuccacagee caageuccag geu
                                                83
<210> 2252385
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252385
                                                                   60
accaagcuaa caacacagca gauuagaagu accagacuuu gcuuuuaguu cacuugugcu
uguuguggu
<210> 2252386
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252386
uggacaugaa gggcacagga ggcuuggaau ccugucucug cccuugugaa gcuucaaauc
                                                                   60
ca
                                      62
<210> 2252387
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2252387
gcagggaaac ucagacucag ggaguggagg ggcuuggggg ugggaaccca gcccccaug
                                                                   60
                                                     94
uucucucuge ageuceaeae eacuguueae euge
<210> 2252388
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252388
uuuagcagca aagagccaug cucuguaaaa gagauacugg cucucaguuu gcuaag
                                                                  56
<210> 2252389
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2252389
ggcaaccaga agugggagug ugcacaauuu cagccuuguc caagaacuca gcucuacuug
                                                                   60
                                                     92
guauacuccc acuguguucu ugguuuccug cc
<210> 2252390
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252390
```

aaugug	aguu uuggggggca auggguggaa ugcuaugguu ugaauguuug uccccuccaa 60
agcuca	uguu 70
<210>	2252391
<211>	58
<212>	RNA
<213>	Homo sapiens
<400>	2252391
gcugga	gggc agggguguga ccauaguuca cuguagccuc aaauucuugg ccuccagc 58
<210>	2252392
<211>	55
<212>	RNA
<213>	Homo sapiens
<400>	2252392
cuggca	uuac aggegugage cacegugeuc ggeugeaaac auceuuugau gecag 55
<210>	2252393
<211>	77
<212>	RNA
<213>	Homo sapiens
<400>	2252393
acagga	cuca aacuccuuau acauagcucu ucuaugcuau guauagcaua gaagcuaugu 60
auaggg	gccu cuucugu 77
	2252394
<211>	90
<212>	RNA
<213>	Homo sapiens
<400>	2252394
aaaaca	gaac aaguuugcuu auuagccuua ggucauuucu acccaauacu guuaccauau 60
	uaua aggaagcuua cuucuguuuu 90
	2252395
<211>	58
<212>	RNA
<213>	Homo sapiens
<400>	2252395
cuguau	guuu cuaugaaugu gacuauuuua gauaccucau guaaguggaa gcaugcag 58
-	2252396
<211>	55
<212>	RNA
<213>	Homo sapiens
	2252396
gggacu	uagu gaagacuuac ucccuacuuc ccuagugaaa ucuucacuaa gucuc 55
	2252397
<211>	77
<212>	RNA
<213>	Homo sapiens
	2252397
	auuu guguuucugc aggauucugu ggccaaauac ugcugguuga gaacuggcgu 60
	icacg ugcacuu 77
	2252398
<211>	
<212>	RNA

```
<213> Homo sapiens
<400> 2252398
cagaucugee cuggeauuag auucucacag gagegugaac ecuauuguga acuaugeaug
                                                                   60
cgaggeaucu aaguugeaug cuccuuauga gaaucuaaug ceugaugauc ug
<210> 2252399
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252399
uggguaagug cacaaaucuu aaauguacau cggcgaugua uuuuuacaug ugcauccacc
                                      62
<210> 2252400
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252400
                                                                  57
uuacaauuua uuccuuuugg cggaacauuu gaaacauucu gucagagugg auuguaa
<210> 2252401
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252401
ugucuuagag auaaagaaug aaguaggaag aaaagaagcu uagauucuga aucucaagau
                                                                    60
                                     61
<210> 2252402
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252402
guuuuauaaa ugccauaggc augagauguu uacaucuagu uuuaugcuug uuuauuuaag
                                                                    60
aaac
                                       64
<210> 2252403
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252403
guugcuuuug cuugaggucu agcuacccug uauagccaug uagaacggga aguacccuca
                                                                   60
                                           73
ggcaaaaagc agc
<210> 2252404
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252404
gucaucucau ugugaucugu cuuuccuuau agucucuguu cagagaagga guguacaggu
                                                                   60
caugcagaua gaugac
<210> 2252405
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2252405
```

gaggca	agaag aaucauuuga accugggagg cggagguugc aaugagcuga gauugcacca	60
uugcac	cucca gccucgguga cagagugaga cucugucuc 99	
<210>	2252406	
<211>	83	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252406	
gggugg	geage uggguucaga gugggeugeg geeeuceaua ugugaguuue ugggeuucau	60
cccuca	aacu ccagcaacca uuc 83	
<210>	2252407	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252407	
ccacuc gg	ugag caugacauca ugugacugug acccucaagu caccagucau gcugagaucu 62	60
	2252408	
<211>		
<212>		
	Homo sapiens	
	2252408	
		57
	Jacuu caugcucuuc uguugcugca uaguauugga gguuguauaa guacauc 2252409	57
<211>		
<211>		
	Homo sapiens	
	2252409	00
	icuaa ugccaucaga gaaaacucuu ucugaauacu aaucagaaac ucucaugaag	60
ugagga		
	2252410	
<211>		
<212>		
	Homo sapiens	
	2252410	
	,	56
_	2252411	
<211>		
<212>		
	Homo sapiens	
	2252411	
caguuc	eageg cauucugauu ucaagaagag uguccuucag auggaauaca ugucgcugag 63	60
<210>	2252412	
<211>	57	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252412	
gccucu	cugu gccuguuucc uucucuaaaa uggggaggau aguaaugaua gagaggc	57
	2252413	
<211>	58	

```
<212> RNA
<213> Homo sapiens
<400> 2252413
gcagggacgu gugugugcgu gucugugugu gugugugugu guaugcacau gccccugc
                                                                   58
<210> 2252414
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252414
ucquacccua gacuguuggu aacugggaua acuguaguga ccuaugaccu gugguaaccu
                                                                   60
auaguuacca auagugaccu auga
                                                 84
<210> 2252415
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252415
                                                                 58
ugcacgugca cccacaugca cgugcaccca caugcacgcg cacccaugug cacgugca
<210> 2252416
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2252416
                                                                   60
gagucucacu cuguugccua ggcuggaaug caguggcacg augucggcuc acugcaaucu
                                                  86
cegueuceca gguuegagug auueue
<210> 2252417
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2252417
cacugucuca auugugcuaa gguaccagca guuuuaccua ccagguuuuu uugcacuauu
                                                                   60
aguauagaug ucaauacagu g
                                                81
<210> 2252418
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2252418
ugucauugga guaaugcuag gcucuguaua cugaucaaac ugagguucau aguuauuuuu
                                                                    60
aauauuucag caaugacagc cuauauaaua aucuagcuau cuguagaca
                                                              109
<210> 2252419
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252419
ggecauguga ugguauggug gagecaugae uucaauueeu geaucuaeeu aeugeueaea
                                                                   60
                                       64
ggcu
<210> 2252420
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2252420
```

gcucac	cauuc cuagcagcua ugcguugugg cugagcacau ggccacuagg aauaaagacu	60
gcauuu	ucuca gcuuucuuug uagcuaggag uggucaugug acucaaugcu ggccaauagg	120
gaugug	gagu 129	
<210>	2252421	
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252421	
ccaugg	guaau acugugauau cgagcgauug ucugggccau ugucccacau cuugucuggg	60
uacaca	aguac ugaacaugg 79	
<210>	2252422	
<211>	90	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252422	
gauagg	gcuag acuaagcugu aauguuuggu agguuaggug gauuaaaugc auuuugaccu	60
agaaua	auuuu caguuuaagg uggguuuauc 90	
	2252423	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252423	
augcug	gucac ugggucccag gggcagguuu cugccaucac ugcaucacag gacagcau 5	58
	2252424	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
	2252424	
gaacau	ucauc aggaauccag gacucaagcu ugucccugca aggucacugg agguuccuga	60
aguuc	65	
_	2252425	
<211>	55	
<212>		
<213>	Homo sapiens	
	2252425	
	augga gucucgcacu gucgcccagg cuggagugca uuggcacuau cucgg 55	
	2252426	
<211>		
<212>	RNA	
<213>	Homo sapiens	
	2252426	
		60
	Jacgg gauguggggg uggucc 86	
	2252427	
<211>		
<212>		
	Homo sapiens	
	2252427	
	cugge accugeuuuu cuauuggeau auceaegaea augeugageu cagugugggg	60
		00
ccayya	aucag ggcucggugu ag 82	

```
<210> 2252428
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2252428
caugecugge uaauuuuugu auuuuuugua gaggeggggu uucaucaugu ugaccaacue
                                                                   60
cugggcucaa augaucugcc cgccuuggcc ucccgaagug cugagaauaa ucccaagcau
                                     121
<210> 2252429
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252429
ucauugguuu uucaggagua uauuauuuaa uuuugaugua cuuaagaauu aguga
                                                                  55
<210> 2252430
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252430
uauuagguug gugcaaaagu aauugugguu uuugccauua cuuuaaaugg caagaacaac
                                                                    60
aauuacuuuu gcaccaaccu aaua
<210> 2252431
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252431
ggcagaaaug uguggcuuau uuauaacuag uuuuggaagu uacaaugaga cauuucugcu
                                                                    60
<210> 2252432
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2252432
ugaggucuuu uuuucaugga auauagucau uuuuauaaca uggcagucuu ucccugcauu
                                                                   60
uaaaaugauu uuguucugga aaugagagcu ua
                                                     92
<210> 2252433
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252433
                                                                   60
uagucuccua ucugguaagu ggcagagcag gguuuugaaa ccaaaaucug gguuuuucca
uugccgguuu ugggcuugga cua
                                                 83
<210> 2252434
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252434
                                                                   60
agguuggagu gcaaugguga guucucagcu uauugcaacc uuccccuccc agguucaagc
aauucuccug ccucagccu
                                              79
<210> 2252435
<211> 64
```

```
<212> RNA
<213> Homo sapiens
<400> 2252435
uguccugcag agguguuugc cuucucagua caccagcuag gcacuuccca acucugcagg
                                                                   60
                                       64
caca
<210> 2252436
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252436
aacugcuguu uggguacugg uggguugcaa cuauuaaauc uccccagaca agccacuuag
                                                                   60
<210> 2252437
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252437
uugagaugga gucucacucu guggcccagg cuggagugca guugcuucau cucag
                                                                 55
<210> 2252438
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2252438
gagaauugcu ugaacauggg aggcaaaggu ugcagugagc caagauuucg ccacugcacu
                                                                   60
                                                  86
ccagccucgg ugacaaagca agacuc
<210> 2252439
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252439
cucuugggua gauuuugcag agugggcaca uacucaugga ggguucuguu gaucugccua
                                                                    60
                                       64
aggg
<210> 2252440
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252440
acaccucuca gagccucagc uuccccaugu gaaaaauggg uuuaauguuu cacguugggg
                                                                   60
aguugaguga gucaaugu
                                              78
<210> 2252441
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2252441
gaaaucagua uuucuaagua ugguaccacg ucuuugaagu gacauuuccu ggagaugugc
                                                                    60
                                                    90
cugcucugcu cuuggaauac uuaagauuuc
<210> 2252442
<211> 73
<212> RNA
<213> Homo sapiens
```

<400> 2252442	
ugugaaggug aacuucucua auuuaguggu auagaaacua gguacaaaaa cucauggaga uauccccuuc aca	60
<210> 2252443	
<211> 101	
<212> RNA	
<213> Homo sapiens	
<400> 2252443	
ugaggcagga gaaucgcuug aaccaaggag gcagagguug cagugagcug agaucaugcc	60
acugcacuuc agccugggug acugagugag acucugucuc a 101	
<210> 2252444	
<211> 91	
<212> RNA	
<213> Homo sapiens	
<400> 2252444	
ggaccugaug ucacaguguu uguucauccc agcucugcug cugcguagcu ccgugguggu	60
gaacaaauua cuuaacccgu gccugagguu c 91	
<210> 2252445	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2252445	
gacaagaaaa gauuguuccu guuuucuccu uuuaggaagu aacuaucuuu ucuguc	56
<210> 2252446	
<211> 70	
<212> RNA	
<213> Homo sapiens	
·	
<400> 2252446	00
gcaucagugg ccaagagcac agauauuggc aucaaucaga gcuggaucug caucuuggca	60
caacuacugc 70	
<210> 2252447	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2252447	
cugggaggug gagguugcag ugagcugaga uugggccacu gcacuccagc cuuccag	57
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2252448	
guguggccuu uguuucaguu ggguaccugu uuaacagaaa ucuaggcugg gcacaguggc	60
ucacgc 66	
<210> 2252449	
<211> 55	
<212> RNA	
<213> Homo sapiens	
<400> 2252449	
ugagccucag uaaagcaagg ugaauauaau uguuuagcug uuguuaugag guuua	55
<210> 2252450	

```
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252450
ggcaucuucc uggauuuguc aaguaaggcu ugagcucuga cagaccuucu ggaagaaguc
                                                                   60
<210> 2252451
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2252451
uuuuucauuc ucucugcaau cuucauggau ggaaaugauu uugauaaguu guugaggcag
                                                                    60
caguuucaug ucuauucuga gugcaaagag acugaaaga
<210> 2252452
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2252452
gcuggagguu gcacaguaag ugauagaauu aggauucaau ccugggccau uugacuccaa
                                                                   60
                                                  87
acccuauacu uuuggugaac cccuagc
<210> 2252453
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2252453
uugeeuuueu aauuaugaea auuguuuueu uguguaggua uuaueaaaae eaguaeeaeu
                                                                   60
                                                     92
gccgagaaaa cagaugaaga ggagaaaggu aa
<210> 2252454
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252454
guaaggaugg ugacauacaa cugaaucuag cacccagcug auguuacauu cuugc
                                                                 55
<210> 2252455
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252455
ucacgauacu auucucauuc uccauaucuu acuggauuuu ggaggacaag cauggauagu
                                                                   60
                                      62
<210> 2252456
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2252456
cuccccaagu gcaaugucga ucauggaguu ggguucaagg ucugugagug auuaccuuug
                                                                   60
caucagcucu ggauguggcu uugcuuauuu ggggag
                                                       96
<210> 2252457
<211> 69
<212> RNA
<213> Homo sapiens
```

<400>	2252457		
ucuccu	caca uguuuuagca uggcuguuau caaagacaca	aaagauaaca aguguugaga	60
augugg	gaga 69	9	
<210>	2252458		
<211>	64		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252458		
gggaca	igaau ggaaagaggu gguggucacc uuggccauca	cuuugecuee gueueuaaee	60
uccc	64		
<210>	2252459		
<211>	80		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252459		
gagaag	guagu gguccaguuu uguuaacaua ugguuaucca	geugueugag eaceauuugu	60
	agacu guccuuucuc	80	
	2252460		
<211>	78		
<212>	RNA		
<213>	Homo sapiens		
	2252460		
	iucau augagugcca aguuaccugg ggaaaccuaa	caacuuacaa auucuccagg	60
	cuua uaacuuca	78	
	2252461		
<211>	55		
<212>			
	Homo sapiens		
	2252461		
	augga gaagguggag gugaguccug gcaugggcca	acuucuccau aacuu 55	,
	2252462	. g g g	
<211>			
<212>	RNA		
<213>	Homo sapiens		
	2252462		
	guagg ugauauguag cagagaagaa uauguuaaa:	a aaucuddaud caduuaccua	60
uuuuca			
	2252463		
<211>			
<212>			
	Homo sapiens		
	2252463		
	jagcu auguuuuuaa aacuggggca agugcuucaa	aadaaaddad calladiidciia	60
uga uga	63	auguauggag cadagugcua	00
_	2252464		
<211>			
<211>			
	Homo sapiens		
	2252464		
		i onddaannan anamaaana	60
guudag	juggu uaaaagauuc uagacucaga caaguguuau	cuggaauucu aucuugacua	00

uuuccu	ugggc 70	
<210>	2252465	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252465	
aaugug	geugu ucagaggagu ceuaggacae auguggggeu ceauucuggg uaucacauu	59
<210>	2252466	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252466	
uugcag	ggugg gaagcaguuu cucauaugaa gugacccagu aagaaugugc cucugccuuc	60
aaagug	gageu ecuucucaeu eugeaa 86	
<210>	2252467	
<211>	101	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252467	
acgguu	uucau gaagacagca caucagguug ugaaaggcac auugguuuua gaguuaaaca	60
aaugug	geacu uggageeuug eugugeuaae uuceugaeug u 101	
<210>	2252468	
<211>	67	
<212>	RNA	
<213>	Homo sapiens	
	2252468	
ggugag	ggguu gagcuggaau ucacacccac aucugggagg ugcaaauucc agcucaacuc	60
cugcac		
_	2252469	
<211>	74	
<212>	RNA	
<213>	Homo sapiens	
	2252469	
gauuco	cauuc gauuuuauuc aaugauucca auggauucca uuggaaucau caacgaauga	60
	aaugg aauc 74	
_	2252470	
<211>		
<212>	RNA	
	Homo sapiens	
	2252470	
		56
	2252471	50
<211>		
<212>		
	Homo sapiens	
	2252471	
		58
_	cuaau gaugauggug ucuccaagaa uuuaggacau caaauuguca uggugggu 2252472	<i>J</i> 0
<210>		
<212>	niva -	

```
<213> Homo sapiens
<400> 2252472
                                                                   60
ageuccugaa guguucccag uugaaaugau uaguaacugc caguaacucu caagcacuga
ggauggguca agagcu
                                             76
<210> 2252473
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252473
ggacauuaua cuaagugaag uaagccaggc acaagaagac aaauauucug ugauuccacu
                                                                    60
uauaugaggu cc
                                           72
<210> 2252474
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252474
uucaauaacu auguuugagu auccauuagc acagacccua ugugagauac uagagauaua
                                                                    60
guggugaa
<210> 2252475
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252475
gcagguacau uuuaaagggc ucagcagagu gaaacaaagc ugaacucaac cagauguccu
                                                                   60
gc
                                      62
<210> 2252476
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2252476
uucauuccuu uuggcuguuu uugguuguug gguaagagua uaaauaucuc uauacugaua
                                                                    60
uuuucaacua gaagccagaa aacugggauu gaa
                                                      93
<210> 2252477
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252477
gacuuugucu ugcauccuac auacaagcuc aaccacagua gaauagggca cgaggcagag
                                                                   60
                                      62
<210> 2252478
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2252478
gcuuguugga gagcgagaug ucaagaccuc acauagagga gagacuggcc uucucucuau
                                                                   60
                                                        97
auagugauuu uggugugcug uaaucucagg uguaggc
<210> 2252479
<211> 63
<212> RNA
<213> Homo sapiens
```

```
<400> 2252479
uuuucccaga gagggacuuc uaaugaaccc acacggacuu caaggaguuu ucucuuugga
                                                                   60
                                      63
aag
<210> 2252480
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252480
agugeucaug aggeuuaauu aucagugaaa ugueuugeuu uagauuucae ageuuaauaa
                                                                    60
ggcucagaga cu
                                           72
<210> 2252481
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2252481
                                                                    60
cugucaagga uauuaaaaag gaguuauuca guugggcuag agguuagaca agguaucugg
                                                         99
ccuacaagua auuuuauuuu acuucguguu acuuggcag
<210> 2252482
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252482
cuuccuacag gugaaguauu acacuaaggg uuuuauauaa aaucucauug auccuuauac
                                                                    60
uuuacggaag
<210> 2252483
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2252483
auaucuguge uaaucuguee uaacaauuag cacagauauu agugaucugu geuaauuggu
                                                                    60
uaauaugucu gcuaauuguu ucucagaauu agcacagaua u
                                                         101
<210> 2252484
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252484
ccacugucac aacacucuga uggauggugc caaccaaagc guuucauagg gugguggcag
                                                                   60
                                      63
ugg
<210> 2252485
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252485
aaauaugugu aaaauaggcu aagggaaauu ccucucugag cuuguaaaca cuguuu
                                                                  56
<210> 2252486
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2252486
gugcuugguu ucagucagua guucauggca uuagauggcu acauaucuaa agcauccaga
                                                                    60
```

uugcuu	cuga uuacugagca u	81	
<210>	2252487		
<211>	77		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252487		
gccuccu	igue ucucucacuu uggcauagua augauggace ucu	occugauu uacuauguuu	60
caaagu	gucu cagaggc	77	
<210>	2252488		
<211>	94		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252488		
aaugca	aucc caguaaucuu gccaguuuuc uugcuuuuuu ga	acuucucc aaguugggug	60
aagauu	ggua uauuauugag uauuaaauug cauu	94	
<210>	2252489		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252489		
caggag	cucu agcuauuucc augauuacau uucaaaugaa ug	guuucggg guucuug	57
<210>	2252490		
<211>	76		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252490		
aggcau	ggca uguauucuua uuauuccuac uuuauagaug ag	aaauugag caguagagag	60
aauacaı	uaac uugccu 7	<b>'</b> 6	
<210>	2252491		
<211>	85		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252491		
cuaaug	guua uaggucuuuu augaaauaua uuugcaaguu gu	occucuucu aguaagucuu	60
uuaauu	aaaa guuuauauuc auugg	85	
<210>	2252492		
<211>	84		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252492		
gugccu	guau cuccuucuug ggugaaagug ggaguuuuua ga	gauuucuu ucuuuucuac	60
uucauu	agga ggauugacaa guac	84	
<210>	2252493		
<211>	68		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252493		
uuugau	gucc accucagece acecuceaaa caugauuuaa uug	ggcuggg uuuggcaugg	60
gcauca	gg 68		
<210>	2252494		

```
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252494
ugugcaauca gcuucauuac auuuuucagc accuuuagga acuguagugg gaguugacac
                                                                   60
                                     61
<210> 2252495
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252495
cuuggucuag ugguagegee agugeeuggg aaggeaeeeg uuaeuuagea gaeeagg
                                                                 57
<210> 2252496
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2252496
guauuccuag guauguuauu cucuuaguag caguugugaa ugggaguuca cucauaguuu
                                                                    60
ggcucucugu uugucuguua uugguguaug ggaaugc
                                                        97
<210> 2252497
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252497
                                                                  59
uggagugage ucuaagaaac uucagageee ucacugguea eeuuagguag eucauucea
<210> 2252498
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252498
                                                                 56
uaaaucgaaa cugcuccugg auauuacaaa agugugcagg uaggcaguau cauuua
<210> 2252499
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252499
gueceuucug ceaugugagg acacaacaaa augacageug ucucucaace aggaaguggg
                                                                   60
                                     61
<210> 2252500
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252500
gaauaagguc uaugucucag gcagagcuuc ucaccuggag aagauggauc auguuc
                                                                 56
<210> 2252501
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2252501
aaaacucacc cacgaccuuc aguuacaauc aggagagcag ugagcacaac ugguuccaca
                                                                   60
```

```
ggcaccucac augcucaccu gguguuccug ggguucacag aguuuu
                                                           106
<210> 2252502
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252502
ggucuauuua gguuuuggau uucuucaugg uucauucuug guaaguugaa ugcaucuaga
                                                 83
aauuuauuca uuucuucuag auc
<210> 2252503
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252503
ucauaggaua ugaaggugga aauuuaagua ggaaaauuug ccuauuauuc cuaugg
                                                                  56
<210> 2252504
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252504
                                                                    60
ggauuuugua gauaauauaa uagguuacag aacaugucau gcguacugug aucaugguau
                                             76
uaaucugcuu ucaucu
<210> 2252505
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252505
ccacugggcu agguguuuug gauuugauug caacccggca cuuucagucc agugg
                                                                 55
<210> 2252506
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2252506
aaaacacauc agauucucug cccuacagac ucagugaccc cagcaucauu cuagacugaa
                                                                   60
gaaaacgagg gcaagaaguc uuguaguuuu
                                                    90
<210> 2252507
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2252507
ugcagaaaaa ugagaggcaa gaggccauuc uggaauguaa aguuuauggg ccguauugca
                                                                    60
aauacaaaua gcuucuuuac uuucuagaaa uaaauagguc ugugucuuuc cuuugca
                                                                 117
<210> 2252508
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252508
                                                                   60
cegggagace ucuggeucua geugueggug aacaeggaaa gugguguuug cuuaaegugg
agccagacua cccgg
                                            75
<210> 2252509
<211> 77
```

```
<212> RNA
<213> Homo sapiens
<400> 2252509
ccugcugccc cuacucugac auggggggcu cgcaggguuc acacacgugg cccagcguuc
                                                                  60
                                              77
agggagggc uuccggg
<210> 2252510
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252510
gggcggggcg agacagccag agcuuuuccc ggggucucug gguuuuggcc acgccc
                                                                 56
<210> 2252511
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2252511
                                                                   60
gagaaucgcu uaaacccagg agguggaggu uguggugagc cgaaaucaca ccauugcacu
ccagucuggg caacaagagu gaaacuc
<210> 2252512
<211> 126
<212> RNA
<213> Homo sapiens
<400> 2252512
cuuugucaug cucquugaua cacacuccca ccuagegecu ugcacucaga agauucaguu
cauauaucug uuaauugacu cuaacugacu gagguucccu ggaugaggag agcaaugaga
                                                                   120
                                       126
acagag
<210> 2252513
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252513
ggacaugeue uccucacauu ucccugugue uacaccugge aacaagacag cugggaaaug
                                                                   60
gagugucc
                                         68
<210> 2252514
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2252514
cucucuguuc aaaggaacua aaaauacauu auuguacaua uccucccuuc agcuacccac
ccaccauuac aagaggaacu gacagaggga aauguaaaag cuguguaaag uucagcugag
                                                                   120
                                     122
ag
<210> 2252515
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252515
auceceugeg geueuuuugg euguaaggae uagaaaugea guucagauca geecaaggga
                                                                   60
                                     61
<210> 2252516
<211> 111
```

```
<212> RNA
<213> Homo sapiens
<400> 2252516
guugaaucau uuguuuuuaa acauaaauca agcaaaccuu ucuuggaacu gaaaacuaua
                                                                    60
uuuucccauu aaugugauca uuucaggaau uuugcuaaau agggggucaa u
<210> 2252517
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252517
ggggcgacga ugauaucacu cccaauaucg cagggguugc acacaccacu ugcgaugugg
                                                                   60
ggagugagag ccagcccc
<210> 2252518
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252518
acagcugaca aagccugaau gugacagggc aagacauuuu aggcagcccu cauggcuuuu
                                                                   60
                                         68
ucagcugu
<210> 2252519
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252519
                                                                 57
gcuuugaaag gauuaaaccu guuaucacuc accugcuaca gcauagccuu uuaaagc
<210> 2252520
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252520
ugagaagcag ugacuucuuc uggacuuugg uucucuucuu agcccuuuuu ccuuggagcc
                                                                   60
                                                  85
gguguccacg aagaagaguu uuuca
<210> 2252521
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252521
auaauauaau agguaguaau ggauugauua uagaaucuga ucccugguac uaucuauaca
                                                                    60
auguugu
<210> 2252522
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2252522
uaaggacagu uuuauuucuu ccuuuccagu cucuaggccu uucugguuuu cuugucuuau
                                                                   60
uucacugacg aagacuauuc aaaagguuaa auagcggugu uaagaaagaa gauccuugug
                                                                   120
                                         129
uuguucuua
<210> 2252523
<211> 59
<212> RNA
```

```
<213> Homo sapiens
<400> 2252523
                                                                   59
ugagaccgag uuuugcucuu guugcccagg cuggagugca auggcacgau cuuggcuca
<210> 2252524
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252524
gccaaguuag uuauugugaa uuuuaguuuu cuuauuuaug aaauggggau uguaauacug
                                                                    60
aguuggu
                                        67
<210> 2252525
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252525
gaggaaaccu guguucacag aggcuaagug ccaggugcac cgugagcccc uauggcauuu
                                                                   60
                                                 84
ugugugaauu agaaaacuuu ccuc
<210> 2252526
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252526
cuggacuucu caucgguugu ucuagauggu ggaagacuau gcagcaaugu cacagggguc
                                                                   60
                                      63
cgg
<210> 2252527
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252527
cagcagegag gucugeguca cauugeeguc acauuceega aucugugauu ecaaagcaag
                                                                   60
                                                 85
ugaacgcauc accuccagcc cuuug
<210> 2252528
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252528
gugugagaug gugaauuugu guuguuuuaa gcacuaaguu caugcucauc uguuacac
                                                                   58
<210> 2252529
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252529
ggcaggauuu guugugugau ucaucagggc agagaagcag uuugaggaaa ggcauaagua
                                                                    60
gggcaucuug uc
                                           72
<210> 2252530
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252530
uuugcauuaa ggaaggaggu ccuuuccccc uuucuggaaa gaaacccuua auucuucugg
                                                                   60
```

uaucauugug cuggagaaga cagagguuua uuucagggag uggggagccc cuuuuccuua ggaugcugca 130	120
<210> 2252531	
<211> 67	
<212> RNA	
<213> Homo sapiens	
<400> 2252531	
gcacccagce cucauucuce ugguuuuuga uaagaaauau gaagcugcca ggcauggugg	60
cuggugc 67	
<210> 2252532	
<211> 85	
<212> RNA	
<213> Homo sapiens	
<400> 2252532	
cuggagagug agguugucag ugucauucuu gcacugucug gcagaaagaa uuaucugaug	60
cugauaacua guccugauua uccag 85	
<210> 2252533	
<211> 85	
<212> RNA	
<213> Homo sapiens	
<400> 2252533	
aguugucugg uaccuggcuc ugagguguuu agggcuggug gaccguggcc uagaagguga	60
gagccagaag aagugcuggg gaacu 85	
<210> 2252534	
<211> 65	
<212> RNA	
<213> Homo sapiens	
<400> 2252534	
ugguggaugu uaaguauucu caccacaaaa augauagcug ugugagguag uuaaugcauu	60
cacua 65	
<210> 2252535	
<211> 61	
<212> RNA	
<213> Homo sapiens	
<400> 2252535	
ccucagaaga aguggaauug augcucccuu uaccuucuaa gcaucaaacu gcucuuugag	60
g 61	
<210> 2252536	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2252536	
uccuuaauuc ucaaggcaua ugaaaugguc acguuaucaa guuggaagag aaguaagga	59
<210> 2252537	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2252537	
guggugcaag cuguuggugg aucuaccauu cuagcaucug gaggauggua ggccucuucu	60
cauagcucca uuac 74	

```
<210> 2252538
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252538
uucuguuuuc ccucuacaua aauguaugcc ugucagaugg gucaagacgu acaauguaua
                                                                   60
uuuuacugua ggcugaaguc agag
                                                 84
<210> 2252539
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252539
uaacaucugu ucacaguguu ucuuugagau aggaacuaua auugucuuac cagcugagaa
                                         68
gaggguua
<210> 2252540
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252540
                                                                    60
guuuuuuggu agcauuuuuu gcuuuauucu gcucgugcau auuuuggaau gaggugagua
aauaaaugaa ugaacaaaca aauaagaac
                                                    89
<210> 2252541
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252541
ucuguaaugc cccaagagaa agauuugagc cuaaguaguu uucuuggagg cgaucuuaga
                                                                   60
<210> 2252542
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252542
uugugguuga uacacguagg aauucccuca gugucaugga agccuacuag ucagcuauaa
                                                                   60
<210> 2252543
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252543
cugaggaagu ucuuuaacag uucuugcagg acauaucuac ugcuaaugaa uucccucag
                                                                  59
<210> 2252544
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252544
uuuuugcaau uagecuaaca ugaggeeeag ucucuacaag ucaccucaug uuauguuugu
                                       65
agaag
<210> 2252545
<211> 56
<212> RNA
<213> Homo sapiens
```

```
<400> 2252545
uaggagcaca gcagcaugug gguccuucac ucaucuacac ccugaaaaug uucuug
                                                                 56
<210> 2252546
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252546
                                                                   60
guaaucucag cuacgeggga ggcugaggca ggagaaucgc uugaaccegc gagguggagg
uugc
<210> 2252547
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2252547
ccuuggcuuc ucaaugugug gggaauauag gcaugagcca ccccacuggc uauaaaaagu
                                                                   60
                                                                   120
aauuuuaaaa auaguuagge cagaugeggu ggeucacaee uauaaugeea geacueuggg
                                         129
aggccaagg
<210> 2252548
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252548
cuucucccac ccucauuuuu aggcagcuga uuauuucuau gccagaacug agaggugggg
                                                                   60
<210> 2252549
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252549
ugggucaaau gguauuucua guucuagauc ccugaggaau caccacacug ucuuccacaa
                                                                   60
ugguugaacu aguuuacaga ccca
                                                 84
<210> 2252550
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252550
gguggaggau uucuguguua uggaguauau gugaacugaa cuugaacaag uacuagcaga
                                                                    60
cuguucuuca uaacuccugu gcc
                                                83
<210> 2252551
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252551
cucaguguuu uauccuccag agcccacucu agaauccucg caggggcucu aagaggaagg
                                                                   60
                                        66
ccugag
<210> 2252552
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252552
```

cuuucu	iccaa ucuaagggaa gaaggccugg uuuuuguaug uuggagauug gagaagg	57
	2252553	
<211>	56	
<212>	RNA	
<213>	Homo sapiens	
	2252553	
cacaac	acug caugucuagc uccauggcug aguccaggca agacccaaag ugugug	56
	2252554	
<211>	84	
<212>	RNA	
<213>	Homo sapiens	
	2252554	
ccuugg	occuc ccaaagugcu gagauuguag gcaugagcca cuugcccagc cugcacagaa	60
	aauaa uggaagcuuu aagg 84	
	2252555	
<211>	74	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252555	
ggaccu	igcag caggcauaua gcacuaggcu cugggggcag ugccuagugc uauugugccc	60
	gugag guuc 74	
	2252556	
<211>	69	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252556	
auggad	cgagg ccaagguuuu cauccccuac guaaugggaa ugauauuuaa acuggcccaa	60
uuguud		
<210>	2252557	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252557	
auugug	gaaua gugccgcaau aaacauaugu gugcaugugu cuuuguagca gcaugauuua	60
uaau	64	
<210>	2252558	
<211>	67	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252558	
uggaau	uuaua ggcaugagcc accacgcccg gcggaugaug gcauuucaug uuuguaaaau	60
uguuco	ea 67	
<210>	2252559	
<211>	129	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252559	
uagucu	ugcac cucaaagcgu ugcugugaag auuaaaugag cuaauauggg uaaguugcuu	60
aguuca	agcac cuccucaacu cucauuguua guucuugaua gaaucaucaa ugcgguaaga	120
ugcaua	acua 129	

```
<210> 2252560
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2252560
cucaguuugu aaaaccucau uuugaacuuc aucuacaagg uaucagugac cguaagcuaa
                                                                   60
uuuuuuacuu ucucggugcc uuugucuccu aggucucaaa acgguguggu ucuuuuaaga
                                         129
uaaauugag
<210> 2252561
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252561
uaaagaguga gaguuucugc aacuguauuc ugaaaguauu gacagagcug uuguuaauua
                                                                    60
acucauuucu uua
                                           73
<210> 2252562
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252562
                                                                   60
gueucacuau guuggeeagg euggueucga acuceugggu uugageaaue euceugeeau
guagcuggga u
                                           71
<210> 2252563
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252563
                                                                   58
uccugugaga uaauguguac caggucaaau uuaauuuugg ucaguuuucu cacuagga
<210> 2252564
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252564
gaagggaacg agcuucggug gugacugcau cccucacauc cgaggagggu gagaugcucg
                                                                   60
ccggccagca uucccuuc
                                             78
<210> 2252565
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252565
uucuuuaggu guuauaguuc aagauauaaa gagaagacuu uaggcugaac uuaaaauaug
                                                                    60
                                         67
uaaggag
<210> 2252566
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252566
ggaugagaug aauaccgacg auguagaaaa acugggcuaa acaauuuaua uaaguacugc
                                                                    60
uucaucucau cc
                                           72
<210> 2252567
```

```
<211> 111
<212> RNA
<213> Homo sapiens
<400> 2252567
gucucagaac uguggcauau ucuauugaac uggaucagaa ggccuucugu ccuuguggau
                                                                   60
aauugugguc uugcuuuuag uuuuuauaga uuacuucaau auuucucagg c
<210> 2252568
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252568
uucccuuugu gcauaggauu ugucuuccuu uauucaucuu ucugcaucug gggag
                                                                 55
<210> 2252569
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2252569
ugagauggga agaucgcuug aacccgggag guggagguug cagugagcca agauugugcc
                                                                    60
                                                         101
acugcacucc agcuugggug acagagugag acucugucuc a
<210> 2252570
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252570
agcacccugg aagaaaggug cuaaauacuu aguauuaugg ugacuuugcu uucaacugug
                                                                    60
                                      62
uu
<210> 2252571
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2252571
                                                                    60
aauguugaau agaaguggua ugagaagaca ucuuugcuuu guuccauauc uuagggaaaa
gcauucaguc uuuuaccauu uuuuguaaug uu
                                                     92
<210> 2252572
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252572
aaugaccuaa uuuggaaaga ggaucuuugc agauguaauc aaauugaaau uaggucauu
                                                                    59
<210> 2252573
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252573
                                                                   60
ugagauuugg guggggacac agccaaacca uaucauucca acucuggccc cucuaaaucu
                                      62
ca
<210> 2252574
<211> 89
<212> RNA
<213> Homo sapiens
```

<400>	2252574	
ccuccu	gggg uggucucugg uucugcagug cacccugccc uauuguggug gccucagggg	60
ugagaa	aauca agacccaccc agugcgagg 89	
<210>	2252575	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252575	
agcaag	gaaug aacucuccca gagccucuua ccagccgcau uuggaagcca ugucuugcu	59
<210>	2252576	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252576	
gggcug	gauua caagguacac uuaaacugcu aaaaugauag uucauguuau ucauagugcu	60
aaggug	guauc ugguaaugce c 81	
<210>	2252577	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252577	
ccaaaa	ngaaa gcugguauag auacauuaga agcaaugaua uuuuaauuau caccgguuua	60
uuauuu	ugg 68	
<210>	2252578	
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252578	
uuuuud	caua gauagauagg uagcaucauu gauuugaaau aaauuaaauu	60
gcuuau	uuaau ccagagaaa 79	
<210>	2252579	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252579	
caucua	luaaa auagguuuaa uaguaucuca uuuucuauuu aaggaguugu gagaaucaaa	60
cuacau	aaau cugugaagau g 81	
<210>	2252580	
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252580	
ccaaga	gucu ccagaccuau agugaacuuu gugagaacaa gaaauaaaca uuuguucugu	60
uaaaud	cacug agacauugg 79	
<210>	2252581	
<211>	56	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252581	
guauaa	acuau agagaauguu gaguagaguu guuuggcuuu gcuucuauag cuguau	56

```
<210> 2252582
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2252582
guacucuucg ggauuagaau uucagaaagg ggaagucaug ccaccaacuu uuguaacucu
                                                                   60
cccauccaug aacuucuguu cuugacaguu gugc
                                                      94
<210> 2252583
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252583
uugagggagg cagggcuugu cuucugucuu cagagcaggg ccugacaucu ccccag
                                                                 56
<210> 2252584
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252584
ugcauaggga agugugcuau gcauuuaaga cacaagaaua aaugugaugg augugauggc
                                                                    60
                                           72
ugcuuccagg ca
<210> 2252585
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252585
                                                                   60
aggauguaau gcacucccaa agauccaagg gaagcccuug gaauaugcaa uugcauuuca
<210> 2252586
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252586
ugccaguguu gccuuucacu agagauuaca ucuaugacaa aaguacagca cuggca
                                                                 56
<210> 2252587
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252587
ccaguccuug gcucggucuu gugcucaggg ccuuccuuga cuacaccaca cgguuaaggc
                                                                  60
                                        66
ugcugg
<210> 2252588
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252588
uagcuacaua auagagagau aucauggguu aaaaaccauu aaugauaaga aauuguucau
                                                                    60
                                        67
guagcua
<210> 2252589
<211> 129
<212> RNA
```

```
<213> Homo sapiens
<400> 2252589
                                                                   60
cauucccuga gauaggucac ucucccuuuc ugaagcucug acucuucauc gauaagauag
ggacacuaau cuucucuuga agggugggga agauaagaug aagugguaag ugacuucaca
                                                                   120
                                         129
uaguggaug
<210> 2252590
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252590
cuggggcagu cgcguuggua cuucagguag aauacaccuc guaccugguu uucucacagu
                                                                   60
ggcuggccug g
<210> 2252591
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252591
ucccucuacu ccucaaagug aauuccuucc cgucuggaua agacuuuggu gauuagaggg
                                                                   60
                                     61
а
<210> 2252592
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252592
                                                                   60
uuggucucua ucugcuacau acuauuggca ccccaacacc caugugcagu guggcaacca
                                     61
<210> 2252593
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252593
cuguggacaa caggaguuuu guuagugcuc uucagggucc cggagaucau guacuagaac
                                                                    60
accuuuccuc cacag
                                            75
<210> 2252594
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2252594
caaagugaca gcgauucugg cuugugaacu gucuucucac uugggacuga gauuaacagc
                                                   88
auacagguca auuauugcug ucauauug
<210> 2252595
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252595
ucaucuuaac gagaugaaug guguaucaaa gaaacuauga cuacacacaa uuugucaagg
                                                                    60
                                      63
uga
<210> 2252596
<211> 59
<212> RNA
```

<213> Homo sapiens	
<400> 2252596	
ugagaagaug aacuccuugg ucugccuucu cugccgacgc cuucacgagu gucuucuca	59
<210> 2252597	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2252597	
uccguuguua uccaguguua cgauaaagug ugaugguaac auguuguggc agggga	56
<210> 2252598	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2252598	
uuugguuaca ugcguaaauu guuuaguggu gauuugugag auauuggugc acccaucacc	60
ugagcaguau acacugaacu aaa 83	
<210> 2252599	
<211> 90	
<212> RNA	
<213> Homo sapiens	
<400> 2252599	
gcaccaucaa ggcaggcaac acugagugcu augaacaaag auaaaguggg caauggaaug	60
gcauguuggg uguugacucc gagaaggugu 90	
<210> 2252600	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2252600	
	60
gcugucucuc auuagccaua ggguguguug ugguguccag ugugacauua uuagguuaac	00
cuauagcuac augugaugau agu 83	
<210> 2252601	
<211> 80	
<212> RNA	
<213> Homo sapiens	
<400> 2252601	
gugucucugu ugccuaggcu ggagugcagu ggcgccaucu cgguucacug caaccucugc	60
cucceggguu caagegauue 80	
<210> 2252602	
<211> 62	
<212> RNA	
CLIZ TINA	
<213> Homo sapiens	
<213> Homo sapiens	60
<213> Homo sapiens <400> 2252602	60
<213> Homo sapiens <400> 2252602 uagaucgcug agaaagggac uuucacuucu uccugccucg guggcucccu uuccaguguc	60
<213> Homo sapiens <400> 2252602 uagaucgcug agaaagggac uuucacuucu uccugccucg guggcucccu uuccaguguc ua 62	60
<213> Homo sapiens <400> 2252602 uagaucgcug agaaagggac uuucacuucu uccugccucg guggcucccu uuccaguguc ua 62 <210> 2252603	60
<213> Homo sapiens <400> 2252602 uagaucgcug agaaagggac uuucacuucu uccugccucg guggcucccu uuccaguguc ua 62 <210> 2252603 <211> 64 <212> RNA	60
<213> Homo sapiens <400> 2252602 uagaucgcug agaaagggac uuucacuucu uccugccucg guggcucccu uuccaguguc ua 62 <210> 2252603 <211> 64 <212> RNA <213> Homo sapiens	60
<213> Homo sapiens <400> 2252602 uagaucgcug agaaagggac uuucacuucu uccugccucg guggcucccu uuccaguguc ua 62 <210> 2252603 <211> 64 <212> RNA	60

```
uaau
                                       64
<210> 2252604
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252604
cagacuguca ugggguacua cacauggggg gucagcacuc ccguggguca cucacauggg
                                        66
gguuug
<210> 2252605
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252605
uuagacagug gugcacugca cuccagccug ggcaacagag ugagacuuug ucuaa
                                                                 55
<210> 2252606
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252606
uaacauggcu guguuccaau aaaacuucac aaaaaacggc aggauuuggu ccacauguca
                                                                   60
uaguua
                                        66
<210> 2252607
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252607
agugeegugg gauauaauea gueeuguaaa uucaucagaa uguueuguug eeugauuuuu
                                                                    60
uuuccauugc auu
                                           73
<210> 2252608
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252608
                                                                  57
gaguaagucu caugagaucu gaugguuuua uaaauugcag uucuccugga caugcuc
<210> 2252609
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252609
                                                                55
uuagggagge ucaggacaag aggcugagge acaacuuuce uccaagccue ccuaa
<210> 2252610
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252610
ugugacauuu uuacugauga gaguucuagu aacaguuaac ucaaguuuuc uccuacagaa
                                                                    60
                                         68
gagucaca
<210> 2252611
<211> 76
<212> RNA
```

```
<213> Homo sapiens
<400> 2252611
                                                                    60
uauuuucaga uacuccuggu cucaggagga ggaguguuuc uggucuuucu cucugaggaa
ggagcaucug ugaaug
                                             76
<210> 2252612
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252612
cugugecauu aggegauuuu guugugugaa egucauggag uacacuuaga caaaccuaga
ugguacag
                                         68
<210> 2252613
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2252613
                                                                   60
ggagaauugc uugaaccugg gaggcggagg uugcagugag cugagaucgu gccacugcac
uccagcuuug ggugacagca agacucc
                                                  87
<210> 2252614
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252614
gauuguuucu uucucuguga gucauuuuga agaaauagaa ugauccuucu cagaggcaca
                                                                    60
                                          69
agauagguc
<210> 2252615
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252615
uuucccgcug auacuggaua ggcuagcagu ggauauuagc cuauccaaua ucagugagaa
                                                                   60
                                     61
<210> 2252616
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252616
ucuugaacuc cucaccucaa augaucugcu ggccucagcc ucucaaagug cugggauuau
                                                                   60
aaguagcauu gugaaauuca aga
<210> 2252617
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252617
geuuugeeeu gagaugeugu uaaueuguaa euuuageeee gaeeuugage ueacagaaae
                                                                   60
                                              77
auguguuuua uggaacc
<210> 2252618
<211> 64
<212> RNA
<213> Homo sapiens
```

<400> 2252618	
guguuucuag uuagauccuu gaggaaucac cacacuguuu uccacaaugg uugaacuagu	60
uuac 64	
<210> 2252619	
<211> 94	
<212> RNA	
<213> Homo sapiens	
<400> 2252619	
gaagcauggc uggguuauua uauuuuucag gguuaucaug gaaacugacc auaccguccu	60
ucugguuaau acuugcaaaa aucucaccau cuuc 94	
<210> 2252620	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2252620	
gcagugcagu ggcgcgaucu cgacucacug cgagcucugc cucguggguu cacgccauuc	60
ugcugc 66	
<210> 2252621	
<211> 98	
<212> RNA	
<213> Homo sapiens	
<400> 2252621	
gaggcaggag aaucacuuga acccgggagg cguagggugc agugagccaa gaucaagcca	60
cugcacucca gccugcuggc agaacgagac uccgucuc 98	
<210> 2252622	
<211> 98	
<212> RNA	
<213> Homo sapiens	
<400> 2252622	
uguaggauac uauuccucug gauauaaaag uucugaaacg uuuguuaaaa aucauuauag	60
uugugucuug aauuuuguau guagcauuag uucguaua 98	
<210> 2252623	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2252623	
uuucuaagua guagcugguc agaaauuuau gcaucuguuu cuuagcuauu acuggggaa	59
<210> 2252624	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2252624	
gaucaagugu uuccuuaaau acuuggcaua acgccuggug aauaagaaau acuucaauc	59
<210> 2252625	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2252625	
cucagecauu agaaguagag guagagugae uuceecageu gugugaeeuu gggaagueae	60
ucuaccucuc ugag 74	_

```
<210> 2252626
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252626
ucuggecaca gucuuuggea ucaaaagaga acuagggeag aagucaaaga cauggeugue
                                                                   60
                                      63
aga
<210> 2252627
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252627
gugggguuuc ugagccuguu agaaagugac auucuuuacu uaucacaggu caggaaccuu
                                      62
<210> 2252628
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252628
                                                                 56
agagguuuug gggcugagag cuuggugggc acgggcugcc agcugucccg gcuucu
<210> 2252629
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252629
                                                                   60
cauuguuaag ugacucauga cuguauuagg guccaggagg cacccuuggu uucauagauc
augacagug
<210> 2252630
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252630
ggagcuaguc aguuugguua aucauuccau agauuuaccu augugaggcc ccagaacugg
cugacucc
                                         68
<210> 2252631
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252631
                                                                   60
ggggcaccau aaugucuguu ugcugagccc ggcaggcucu ggagccgcug gugagcgcac
                                          72
agacacagcc cc
<210> 2252632
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252632
                                                                   60
geeugggeaa cauagugaga eecegueucu acaaaaauuu aaaaauuaae cagucaeggu
gguuugcacu uguaauccca ggu
                                                 83
<210> 2252633
<211> 67
```

```
<212> RNA
<213> Homo sapiens
<400> 2252633
uguucuaagg aguagaggaa uagcaaugaa uguuuucauu gcuucauuuu uguuauuuuc
                                                                    60
                                        67
caggaca
<210> 2252634
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252634
augagaugag gaauggeeeu eeaggagage eagaggeuau uuccaeueuu eucau
                                                                55
<210> 2252635
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252635
acugauggca gaugauagua auguuauaaa aauuaaacac cauuaguagu agcugcaugu
                                                                    60
<210> 2252636
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2252636
cuucuucuga aaagcuggaa uaaauucuca aaaugacuuu uuaugcagag uaguucauug
                                                                    60
aauucuuccu gcuuuccaga ggcauugaaa uuguucccau uuugcagaug agg
                                                               113
<210> 2252637
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252637
cuauagccac aaaaaauuag uuaaugaaua uacaauaaaa aauggcuuuu aauauccaua
                                                                    60
auauaaagug uauuuagggg gaguaaaagu auuuuuguau gugauugaag uucuuaucag
                                                                    120
cugaaaauag
                                         130
<210> 2252638
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2252638
gguuuauuau agauuuaggg aguacaagug caguuucguu acaugugaau auugcguagu
                                                                    60
                                                         102
ggegaagueu gggeuuuuag ugeageeaue acuaguguag ee
<210> 2252639
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252639
uggaaaguac ugagguccac cugaaguguu ugaucacuaa cuuuggguaa gccagucaua
                                                                   60
                                         68
cuguuuca
<210> 2252640
<211> 82
<212> RNA
```

```
<213> Homo sapiens
<400> 2252640
                                                                   60
cuccauaaua uagacacuau ugguugcuaa uuggcgccag uaggcuggug cuaauugucc
uaaugcacuc ugcuugaugg ag
                                                82
<210> 2252641
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252641
uuacuguucc ucucucaaag aggcuuucuc uggaagccuc ucugcuuaug aauaguga
                                                                  58
<210> 2252642
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252642
                                                                   60
uuguacucca uguucuuaau ggcuggaauu agccacaugg ccauagcuag agaggcuggg
                                         67
gauacag
<210> 2252643
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252643
uuuuucuuuc uucccguaau aaacgaaggg ggcuucgcau gggauugugg gaggacagag
                                                                    60
ggg
<210> 2252644
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252644
caccgggaug cuaaguagca gaggcaagac uugaaccaag gaugacuuga gucuaaacuc
                                                                   60
uuugcuauua aauccccugg ug
                                                82
<210> 2252645
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252645
                                                                  57
uuucuggcuu uuaaagaaau guuucuggac ugcagagcag aaaaagaagg ccagaga
<210> 2252646
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252646
guuguacaca uauguggggu acaugugaua uuuugauaca uguuuacaau guguaauaac
                                                                    60
<210> 2252647
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2252647
ugccacaaca auugcaccag gcacuggaua ggaaaaaaaua agaccaagau uuggccucug
                                                                   60
cucucaagau gcaauuuuga gaguggaggc uauaucuuac gcuucuuugc uaauccaugg
                                                                   120
```

ugcuuggca 129	
<210> 2252648	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2252648	
gguccccuua gguaccuuau caauuucucu cgucucuuca guggggcuag agacaaguug 60	
cugagaaauc uaaacc 76	
<210> 2252649	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2252649	
agcacaucaa gggagcaggc ucagggucua cucagcagac gugauaucug agccugcccc 60	
agugcu 66	
<210> 2252650	
<211> 90	
<212> RNA	
<213> Homo sapiens	
<400> 2252650	
uuucagguau cuuuauagca gugucccacu ccuugguacc aauuuucugu auuaggccau 60	
ucuugcacug ccauaaaaaa auaccugaga 90	
<210> 2252651	
<211> 87	
<212> RNA	
<213> Homo sapiens	
<400> 2252651	
uucagcuuga gaauauuuga agauguuaga agagggaaaa aauuccaacc aagaaucaua 60	
uugauauuua aaauauuuuc aguugag 87	
<210> 2252652	
<211> 115	
<212> RNA	
<213> Homo sapiens	
<400> 2252652	
ggcugucucc cuaguuguga cuagcuuggc uuuuguuauu uggaagcuaa auuccaaaag 60	
ugagcauacc aggcagcaaa ggcagaagcu guaauucucc uagggccuac uagcc 115	
<210> 2252653	
<211> 85	
<212> RNA	
<213> Homo sapiens	
<400> 2252653	
aucacuaccc cuacaacuuu gaaaucuuug augguggcau uaauuucugu aauuucccca 60	
gaaagauuuu uagaggggaa guggu 85	
<210> 2252654	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2252654	
cagcuguugu uaugucugca ggggaaucac agucuuuggc agccccuuac acagcug 57	
~210\ 2252655	

```
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252655
guuuaageeu cuaagaguea gguaeugueu gueagggaag euuuggeaug auceuagauu
                                                                   60
                                           73
caacaggaga agc
<210> 2252656
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252656
cugaggacau cagggaagca uccucagagg agaagauugu uuaauugagu cuucag
                                                                 56
<210> 2252657
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252657
cauggauuuu uuugaauggc aguuauccaa guauggucua ggggcccuuc gggggagucu
                                                                   60
                                      63
aug
<210> 2252658
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252658
uguaguccua gguacuuagg aggcugaggc agaggaucgc uugagcucag guauuugagg
                                                                    60
                                       65
cugca
<210> 2252659
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252659
ggegauaace acguuuacee uucauuaaag uguuuaugag caguaaaugu aucuauugee
                                                                   60
<210> 2252660
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252660
uauuagguug gugcaaaagu aauugcaguu uuuaauggca auuacuuuug ccccaaccua
                                                                   60
<210> 2252661
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252661
guagucaggu aucaggcaca cauuggaguu ugcugugcag acucagugag ugugcuugga
                                                                   60
                                           72
aucaaugacu ac
<210> 2252662
<211> 64
<212> RNA
<213> Homo sapiens
```

```
<400> 2252662
uucaguuugc caguauuuua uugaggauuu uugcauugau guuuaucagg gauauuggcc
                                                                    60
ugaa
<210> 2252663
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252663
agcaauugua uagaucguag accaauaaaa guuuuuucag guuggaguau uuuauuacug
                                                                    60
cauuuguuua uaauugcu
                                              78
<210> 2252664
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252664
auugugaaua gugcugcaag aaacauaugu gugcaugugu cuuuauagca gcaugauuua
                                                                    60
                                       64
uaau
<210> 2252665
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252665
uuuucuuguc uguuccaaag ggcaagcagc uuuuuucguc uguuugcugu guggaguagc
                                                                   60
agaaaa
                                        66
<210> 2252666
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252666
gcuucaguaa augugacagg uauccugugu ucucagcaac ugcugcagga uucucuggca
                                                                   60
                                              79
ucugcacuuu ggcuggagu
<210> 2252667
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2252667
cuaggaacug gaagcaagga aggugagaau uugucagugu ggcuucauca cuaccuauug
                                                                    60
                                                         101
guggaagaca cauaccugau aacuacuuug cuaguucuua g
<210> 2252668
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252668
ucucuugugg gcauuuagug cuguaaauuu cccucuacac acggcuuuga augcguccca
                                                                   60
                                       64
gaga
<210> 2252669
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252669
```

```
gugaauagug cugccauaaa cauacgugug caugugucuu uauagcagca ugauuuau
                                                                   58
<210> 2252670
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2252670
ucucceccau uccccuagag cuacageccu cacugueceg ugaggggaaa aggeauggug
                                                                  60
                                                       96
acaauggggg cuguagcccu aggagaacgg gggaga
<210> 2252671
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2252671
                                                                    60
gucuaagagu guggcugaug agcugcuguu auucaucaga acugggaaac agugaauauc
cauucugugc uaacugcagg ccaggcuccg agac
<210> 2252672
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2252672
uuauuuaauc uuuauuaaau uaaauucuuu auuuguaagg cagggccagu aaaaccauaa
                                                                    60
auauuacugg cucugcuuua caaacaggga agcacauguu ccaagaaguu aaauga
                                                                 116
<210> 2252673
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252673
ucgauacauu gucauuguac auaaguaugg aguacaauuu gguguuucaa uaaauaucua
                                                                    60
                                              77
cguuguauaa ugaucga
<210> 2252674
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252674
                                                                   60
acugcauuug guaaagucaa gaacaaaaua aagauggccc ucuugcuguu uucccaaugc
agu
<210> 2252675
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252675
aauauccauu acuggucuaa aguaauggga aacccuauag ucaguaguuu guauu
                                                                 55
<210> 2252676
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252676
ggauugcuua agaaguuuca uuguguugau uuucaaccuu gucguggauc uuguugagcu
                                                                    60
ucc
                                      63
<210> 2252677
```

```
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2252677
aguuuuaauu uuauuuggca ugauugcaaa uguuauuuug guuucugcau acucacuguu
                                                                60
aguauacaga aaugggauug auauuugugu gcugaccuug uaaacu
<210> 2252678
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252678
55
<210> 2252679
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2252679
agaugucuag aaaaauuugu auaugucaua ucagugaaag ugaaaucucc ggacaaggcu
                                                                60
                                                            114
cucuggaggu uuuacuuuua cugcaccaua gauagaacag uaaaccugga aucu
<210> 2252680
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252680
ggccuucuua aguauuaggc cccaggcugg gcccgcuggc ucacgccugu aauccuagca
                                                               60
                                         72
cuuugggagg cu
<210> 2252681
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252681
                                                               60
uacuaugeue aguaceuggg ugacaggauu auuuguaace caaaccuace acceagguae
uaugcuuagu a
<210> 2252682
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252682
ggauuagggu gggguggcca guuuuuugug ucuuaugcaa auggcacacc uagcccuaac
                                                                60
                                   61
С
<210> 2252683
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252683
                                                              55
auuaacguca aaguucuacu gguuuuucaa ggcuggaugg aauguuuggg uuaau
<210> 2252684
<211> 90
<212> RNA
<213> Homo sapiens
```

<400> 2252684	
uuguucgaua caaggagcuu ugaaaguuuc cgguucuuag uacauaugga acacuuagau	60
uuuuaagguu uuuuuaauug uuuuagacaa 90	
<210> 2252685	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2252685	
aauacaaaua aagugcuuag gauagugugu ggcauacguu aggugcuaca uaaauguuag	60
cauugcaugu auu 73	
<210> 2252686	
<211> 101	
<212> RNA	
<213> Homo sapiens	
<400> 2252686	
ugaggcagga gaaucgcuug aaacuggaag gcagagguug cagugagcug agauugcgcc	60
auugcacucc agucuuggca aaagagcgaa acuccgucuc a 101	
<210> 2252687	
<211> 102	
<212> RNA	
<213> Homo sapiens	
<400> 2252687	
ugagacagag uuuuguucuu auugcccagg cuggagugca auggcgccau cucggcucau	60
ugcaaucucu gccucccggg uucaagcaau ucuccugucu ca 102	
<210> 2252688	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2252688	
gucaaaaauc aguuaacugu agauacaugg auuaauuucu ggguuaucua uucuguucca	60
uuugucuaug uuucuguuuu ggc 83	
<210> 2252689	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2252689	
gacuuuuaug auagcuugaa uguuuacuuu guuuaauaca ugagcaugua guagacagua	60
gguuaauauc cacauguagu augaaaguu 89	
<210> 2252690	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2252690	
uuuccaacgu augguuucaa gcuaccguga uaaagccacu gaauacagcg uugggaa	57
<210> 2252691	
<211> 116	
<212> RNA	
<213> Homo sapiens	
<400> 2252691	
ucaguuacau auauaucagg ccaugagaua uuguuuguaa guccuuaagu ucggauuuua	60

aaaauc	cauuu ucuuucuguu cuuaaggcca gauaauuucu auguaucugu aacuga	116
<210>	2252692	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252692	
aucuuc	aagg uuaaaguucg ccugugagca uacaccugua aucacagagg uuuggccuca	60
aaggu	65	
<210>	2252693	
<211>	102	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252693	
cagauu	iugcu acacggguaa auugcaugcu gcggggguuu aguguacaga ugauauuguc	60
acccgg	gcag uaagcauagu acccaauagg uaguguuuuc ug 102	
<210>	2252694	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252694	
cuacau	uuua ugcuugugug aauuuuccca guacuuggga aacacacugg cacaaguagg	60
ugg	63	
<210>	2252695	
<211>	98	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252695	
cuuacu	gcuu gcugauauuu auguaaaaag cccagccgcu gagagggcca cgauauugcc	60
aauuuc	eagcu cuacuuuuug cauuuaguaa gauaaaag 98	
<210>	2252696	
<211>	84	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252696	
uggcuu	luggu cuuaccagug gugcuguaaa cuuuuaacua uuuucugaag uuuacaaagg	60
caauuu	igguu cauauauuaa guca 84	
<210>	2252697	
<211>	87	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252697	
uggcaa	iuuaa auauaacacu uuaauccacc uuaagaaucu gaaagagauu cucuguggaa	60
uggaau	igauu guguaugaau caugcca 87	
	2252698	
<211>	99	
<212>	RNA	
<213>	Homo sapiens	
	2252698	
	acaug cuagaugaac aguuauaggu uugauuuuua aaugauuggc auccaguuac	60
	uagu aagccuggcu aucauuuaau gaguguuau 99	
J		

```
<210> 2252699
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252699
cugacccaug uaagugugcu caaauguuau uaauaauguu gaauaaugcc cugaaacacu
                                                                   60
gcugggucag
                                          70
<210> 2252700
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2252700
aacaaccccu cggggugauu auaagcucau uccagccaug uccauuaugu guggaaucug
                                                                   60
ggucuaugag cuugaauuuc aacuucgggc uauuguu
                                                        97
<210> 2252701
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252701
uucgguuugc caguauuuua cugaggauuu ucgcaucgau guucaucagg gauauuggcc
                                                                   60
ugaa
<210> 2252702
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252702
aagaggcaga aauaucgcug aauggugaaa aacagcuccc ccauauucag cagugucugc
                                                                   60
ucuu
                                       64
<210> 2252703
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252703
ucauugcuaa aagucauaua uaauugugug aauauaccac aguuuguuug aaccuuggca
                                                                    60
auuga
                                       65
<210> 2252704
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2252704
uuagguaggu gcaaaaguaa uagcgguuuu uaccauuaug uucaauggca uaaaccacca
                                                                    60
                                               80
uuacuuuugc accaaccuaa
<210> 2252705
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252705
uuugaaagua auuugguugg ugcaauuacu uuugcgccaa ccaaauacuu ucaaa
                                                                 55
<210> 2252706
<211> 61
```

```
<212> RNA
<213> Homo sapiens
<400> 2252706
augauuagag agcugggugu ccuuugacuu gugaaaaguc uuaggagguu ucuuuaauua
                                                                    60
                                     61
<210> 2252707
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252707
ucucucacua cuccuauuca acauaguacu ggaaguccua gcuaaugcag ucaggagaag
                                                                   60
                                        66
<210> 2252708
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2252708
aucagugcaa uacaucguau caacagaaug aaacauaaaa aucauaugac cauuucaauu
                                                                   60
                                                81
gauauggaaa aagcauguga u
<210> 2252709
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252709
gagaguuuug aucauaaagg gaugcuagau uuuuucaaau gcuuuucugu gucuacugag
                                                                    60
                                              77
augaucaugu uauuuuu
<210> 2252710
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252710
uaacuuugcu uggugacuca gagguuuuua caccccugga ucaucaguaa aguua
                                                                 55
<210> 2252711
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252711
caguuugucu ugccaaugcc auuugauuug cggggacaug gugugucuuu gaguggagcg
                                                                   60
                                          70
aggcagauug
<210> 2252712
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252712
cagaacuauu uuuuguguaa aguugagaug gccuuugugc aaaguugugg uuucug
                                                                  56
<210> 2252713
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2252713
```

ucucaaggcu acucugaagu cuuugucucc uaagacucug uggagacaaa gacuucacca		
gagagu	cuua ggagacauag acuuaucaug uaaggaga 98	
<210>	2252714	
<211>		
<212>		
	Homo sapiens	
<400>	2252714	
	guga cucugugugu aauaccuuug acuauaugug gagaaccaug aaugaaguug	60
	ugcu cauaaguuca cuggaca 87	
	2252715	
<211>		
<212>		
	Homo sapiens	
	2252715	
=	ugcu gcacaguucu uaagauuauu uccuuugucu gacuuuaggu aacuugauga	60
	accu gggug 75	
	2252716	
<211>		
<212>		
	Homo sapiens	
<400>	2252716	
augaga	uuug gguggggaca gagagccaaa ccucauucag ccucuggccc ccucaaaucu	60
cau	63	
	2252717	
<211>		
<212>		
	Homo sapiens	
<400>	2252717	
	ugac uuaaaguuau augacuuaaa aaauguauau agcuuaaagu uuagauccu	59
	2252718	
<211>		
<212>	RNA	
<213>	Homo sapiens	
<400>	2252718	
ggguug	ccug agacuuucuc gguauuauua uguuggugca aagguaauug agguuuucgc	60
cauuacı	uuuu aauaccuuug caccaaccua auagcaauga aagucccaca ucucaggacc	120
С	121	
	2252719	
<211>		
<212>		
	Homo sapiens	
<400>	2252719	
	augu uuucacuucc augugggagc uuaaaaaaguu aaucucaugg agguagagag	60
uaaaau	-	
	2252720	
<211>		
<212>		
	Homo sapiens	
	2252720	
acuacug	gggu auguagcuaa uggaaaggaa aucaguauau caaagggaua ucugcauccc	60

auuuuu	auca gcacuauuca uggu	84	
<210>	2252721		
<211>	73		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252721		
uaaguu	aaug uuuaagacuc cuauuacuaa uaauaauuga	aacaguaaua ggaguaguag	60
uagcau	uaau uua	73	
<210>	2252722		
<211>	86		
<212>	RNA		
<213>	Homo sapiens		
	2252722		
uauuac	guug gugcaacagu aauugcgguu uuggcuauuu	aaaaguaaug gcaaaaaacc	60
	gccu uugcaccaaa cuaaua	86	
	2252723		
<211>			
<212>			
	Homo sapiens		
	2252723		
	aaga gagcuaugug cauaauuauc auaaaauaua	naananan aaaananana	60
_	ucuc uaaaaaucu	79	00
_	2252724	79	
<211>			
<211>			
	Homo sapiens		
	2252724		00
	accc cauggaggga uugagggucc ugauaagagu g	33	60
	guug gecaucauuu uuucuguggu guu	93	
	2252725		
<211>			
<212>			
	Homo sapiens		
	2252725		
	ucuu cuugaggucc caaaauaucu ugagguuccu g		60
	auuu aucacagguc aggaaucuug caagggaacc	auaagacaag gaa 113	
	2252726		
<211>	· ·		
<212>			
	Homo sapiens		
<400>	2252726		
aggcau	gcaa uguguaauac agcaggguaa auggaguauu	caucaccuca agcauuuacc	60
cuuugo	auua ccaacaaucc aaucauagcc u	91	
<210>	2252727		
<211>	78		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252727		
gguauc	uuua uagcagcacc ccacuaccuc agugccaauu c	aguguauua gucaguucuc	60
augcug	cuau aaggaacu	78	

```
<210> 2252728
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252728
geceaggagg agaggeugug gugageegau auegugeeau ugeeeuceag eeuggge
                                                                 57
<210> 2252729
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252729
aaguaaaaga auacugucua uucaugguau acuaugcaaa gagcuucuau gcacaggaau
                                                                    60
ggauggauau uuuauacuu
                                               79
<210> 2252730
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252730
aaaugucaca gacuccauug aagguaauag guuuagauca ccauuacacu uucuauucaa
                                             76
ugagcugagg cuguuu
<210> 2252731
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252731
uuuguccacu guugugucuu cagugccugc cauagagcag gcaugaaaua caugcauuga
                                                                   60
<210> 2252732
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252732
ggucuggugg gagguuacug gaucaugggg ucagauuucc cccuuguugu uuucaugaua
                                                                   60
cugaguugag uucucacaag auc
                                                83
<210> 2252733
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252733
                                                                    60
aaugucuuau cauuucuucu aguuuuucug aggaugucag auuauugggu uaaaggauau
gaacauu
                                        67
<210> 2252734
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252734
                                                                  57
gucauggagg gacauaacua acuucuguuu aggcuuugag uguggggucu ccaugac
<210> 2252735
<211> 104
<212> RNA
```

```
<213> Homo sapiens
<400> 2252735
                                                                   60
cucugececu ageaacaacu uuggaguuce aaagacecua geauuacuuu uaaauacagu
caucucucag ggugguggac ucuaauagcu guugagguac aggg
                                                           104
<210> 2252736
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252736
aaauuagcug ggugagguga ugcaugccug uagucccagc uacucagaag gcuaaggcag
                                                                   60
gagcauugcu ugagcccagg aguuu
                                                 85
<210> 2252737
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252737
                                                                    60
uaaaacaaug aacaucauuu auaguucauu accaagauga acuauguggg auguuuuacu
                                        66
<210> 2252738
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252738
                                                                   59
uuggcaaaca cuacaaacca gaauuuuuuu cagauagcug guuguuacau gcuugccag
<210> 2252739
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252739
gagaccuuca caguageeee ucceaucaua ggeeuggagg ceuaggaggg agaaaugguu
                                                                   60
uuguggucuc
                                          70
<210> 2252740
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252740
guugaaucau uucuugucuu caguuuucuc agaagaacug aaacaaugag agauacauaa
                                                                    60
                                     61
<210> 2252741
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252741
gaagaccegg cuuucuccag gugucaucca ccuccugucc ugcugcccug uccagggggg
                                                                  60
                                                   89
gcaccuuggu gaagaggccg gucaucuuc
<210> 2252742
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252742
```

```
gagggcacug cuuuccuuuc aaaauguagg guucaaaucc gaugaagggg uggcagugug
                                                                    60
cuu
                                      63
<210> 2252743
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2252743
                                                                   60
cccucaggug auucauaagu ccaugaaguc uuguggguua gaaccacuaa cccacaagcc
cuugucaugg gaugcagcau gauccaccug gggg
<210> 2252744
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252744
                                                                 57
gggaucccaa gaugagcagg gccucgaaau cuccagucag uaugcuccuu ggauccc
<210> 2252745
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252745
ugugaauagu geugegauaa acauaugugu geaugugueu uuauageage augauuuaua
                                                                    60
<210> 2252746
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252746
auucuagcac uuugggagac ugaggcagaa ggguugcuug agucuaggag uuagaau
                                                                  57
<210> 2252747
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252747
cugaauucuc uguauauuua agaucccuac uuugcuagcu uuauuguaug ggauaguauc
                                                                    60
                                            73
aguggaauau cag
<210> 2252748
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252748
                                                                    60
aguuuagaga aauggcauuu uauuuccuag uuuuuuaagu aggaaauguu ggucccauuu
                                          70
cuuauagacu
<210> 2252749
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252749
                                                                   60
gueugueaug gauucugagu eugggeguee geuguugeee aggeuggagu geeguggeug
gau
                                      63
<210> 2252750
<211> 108
```

<212>	RIVA
<213>	Homo sapiens
<400>	2252750
agauua	agcc uucuggagac cugaugugag cuuuuuaacu uuagauguuu uuuauaugcc 60
uaaggc	ccgu gaguuucaua ucucgguuuc cacaaagagc uuggaucu 108
<210>	2252751
<211>	76
<212>	RNA
<213>	Homo sapiens
<400>	2252751
gcagua	ggug ugugguggga gagcaaguaa agcuucaccu guguuuacag cugcucccca 60
	gcau uaccgc 76
<210>	2252752
<211>	56
<212>	RNA
<213>	Homo sapiens
	2252752
ucuugc	agag ucauucuaau uucuaguuau ucuucuagga agagucccuc ucaaga 56
_	2252753
<211>	55
<212>	RNA
<213>	Homo sapiens
	2252753
	aguc uguugaucug uaucuucucc aauugcagua cugucagacu ucuua 55
	2252754
<211>	
<212>	
	Homo sapiens
	2252754
	ggaa gcagcuggcc ugagcggugg cgggugaggg caacacgcug ucacugggag 60
	cagu cccugcu 77
	2252755
<211>	
<212>	
	Homo sapiens
	2252755
	aaau auaagccaga uuaagcaaau uccugaguag uacuggcaug uauuucccag 60
a	61
<210>	2252756
<211>	56
<212>	RNA
<213>	Homo sapiens
<400>	2252756
uagauc	acuc aggcaauaaa aguucuguca ucgaacuccu gaccucaagu gaucua 56
<210>	2252757
<211>	98
<212>	RNA
<213>	Homo sapiens
	2252757
gucaag	aggu uuucuuacuu uuuguuuguu ugauauggga uaaaugagca uguucauaug 60

cugaug	ggaa uaaaccagua agagaauaaa auguugac	98	
·- · •	2252758		
<211>	76		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252758		
gguuul	luguu guugguucug uuuauaugcu ggauuacauu uauugauuug c	auauguuga	60
_	cuug cauccc 76		
<210>	2252759		
<211>	130		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252759		
ucuugg	gcaa gucucugaag guaucuggcc agagcguccu ccuuuacagu ug	gacucacg	60
agggco	cuug gcaacuccau aguccucuga guccauguag aagugcuuug ga	ıaagagaca	120
gggcug	aaga 130		
	2252760		
<211>	57		
<212>	RNA		
	Homo sapiens		
	2252760		
	ucgu gaucugecca cuucggecue ccaaagugeu eggauuacag ge	augag 57	7
	2252761	augug o	•
<211>	98		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252761		
uaagaa	aucug uuaauaaagg cuaucagugg aacuagguga augguaagug u	auuuauaug	60
	augg ugggucuuua uuacugugcu cuuucuug	98	
	2252762		
<211>	60		
<212>			
	Homo sapiens		
	2252762		
	gggu uugggauagg guggugagga caguaaguac ccugcuaaac a	accecnae	60
	2252763	gooooago	00
<211>			
<212>			
	Homo sapiens		
	2252763		
			<b>CO</b>
	auuc ccugagagca gggucuuucu cucccucucu gaagacuaag cc		60
	cace uuugeueuge aguaggugag gag 93		
	2252764		
<211>			
<212>			
	Homo sapiens		
	2252764		_
ggcucc	auaa ccagugaagg augaugaaau gguuuuacug caaaauggga g		60
_	cugu cucccaaggu uaaaccccuu acucauccag gaggagcc	108	
<210>	2252765		

```
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252765
gecuggecua ageceaggaa ugeacuucag cuccugguug ageaauguca cugaggeuug
                                                                   60
ggagucgggu
<210> 2252766
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252766
gaugugggea geageugeue ugueceaeau geaaaeueue eageagguua agaeageuge
                                                                   60
agcccacauc
                                          70
<210> 2252767
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252767
gggggaagag gcauugaaga uauggaaguc ugauucuuuu accaucuacu cagagcuuuu
                                                                    60
                                               82
ucacuucucu gugcccaccc cc
<210> 2252768
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2252768
cagcaucuaa gugaguuauu gacugaauau gaaaugauca gauugaugca uacuuaaaug
                                                                    60
uug
<210> 2252769
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252769
agugaugcag auggaguuag uuucuaacau gugaacguga gaacuguuuu gguuuggguc
                                                                    60
caucauu
                                        67
<210> 2252770
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252770
gguaaauugu gucuuguaga gagauauuug auaguaaauu acauguuuuu aaaaagacaa
                                                                    60
uuugcu
                                        66
<210> 2252771
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252771
                                                                   60
uggacagcau cccauucaca gucacccuuc uccauggagu ggccauugga aggugcacug
ugacagucca
                                          70
<210> 2252772
<211> 58
```

```
<212> RNA
<213> Homo sapiens
<400> 2252772
auuuaggeuu aagageacua ggueuugeae ageuagguge auugueuuga guuuaaau
                                                                   58
<210> 2252773
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252773
aucugucugg uuggagaauc acugcaagcc aaggegugge auuggecaau ggugauuccc
                                                                   60
ggccuccuca ggu
                                           73
<210> 2252774
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252774
                                                                    60
uauagauaua uauaggugau uguauguaca cacuauauau agcacaucug uguguacauu
<210> 2252775
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252775
uugaaagaca gaggggcaag uuggauuaaa aagcgagacc caacuguaug cugucuucaa
                                                                   60
<210> 2252776
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252776
ugcuguuuuc ccauagcugg ucauucucug uuuggcugaa ugcuaaagga aaacagua
                                                                  58
<210> 2252777
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252777
cagcagcuug acaaguuguc caguaugagu gaaaaauaca uuucuacugu ucggacuugc
                                                                   60
ucauuaaauc ccacugcug
                                              79
<210> 2252778
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2252778
cagcucgaca gggagaguuu acuguuacau uuaaauaaaa auuucucuuu gaauuuguca
                                                                    60
ccucucuccc uuuuagacgg cug
                                                83
<210> 2252779
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2252779
cugaguggua uguuuauaag uauaggagaa gcugguauuc cccuaauugu uacuaucuaa
                                                                    60
```

```
uaaacuaccc ccaaaacuua g
                                               81
<210> 2252780
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252780
auggggcugu uauggcugag gggcugaauu ucuaauuuua accaauuuca guuuaggugu
                                          71
aacggccaca u
<210> 2252781
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252781
uauauucugg cuauagcaaa guaguuuagu ugugaauauu auuugcauag ugagaauaua
                                                                    60
<210> 2252782
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252782
                                                                 55
uuucuuuuua uuucuguugu ccacaaguuu gugucuagca gcagacagag ggagg
<210> 2252783
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252783
uaauuuuccc acuugguaga uugguagccc accaaagaag gggcuguuaa cauuuuagag
                                                                   60
ugggaaaauu a
                                           71
<210> 2252784
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252784
uggaaucuua ggugaaggcu uuaaaaaaua caagugcuca ggccucaccc cuugagaauc
                                      62
ua
<210> 2252785
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252785
gggggaaaau acauauuuug uuuacauuaa auuuugaagu gauuuaggcu uuauugaaaa
                                                                    60
                                             78
caauacugge cuucceuc
<210> 2252786
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2252786
                                                                   60
gaucagcugg aucccuggca ggggcugggg cuggugcugg ggcugggugc ugagguagcu
```

84

ccaucuucag ggguucagug gguc

<210> 2252787 <211> 109

<212>	RNA	
<213>	Homo sapiens	
<400>	2252787	
gggagc	euccc agggcucagc aaauuguccu acugguuuga gucauaagga uaacuaaaac	60
ggguad	caag cucaaauagg agauuuguga aagaucaagg gaaccuccc 109	
<210>	2252788	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252788	
ugugaa	caca ucugguuagu ugaugaaacu guuuucacag uacaucuggc uggauagaua	60
caacca	ca 68	
<210>	2252789	
<211>	57	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252789	
auaugo	cacu gaacuguacc caucaaaaug guuaagaugg uacacuuuau ggcaugu	57
	2252790	
<211>	88	
<212>	RNA	
	Homo sapiens	
	2252790	
	uaua uagcucuugc uuacccacug ugcuauuccu gauuagauug cgggcuuaca	60
	Iguaa aggaguugac aaaauaaa 88	
	2252791	
<211>		
<212>		
	Homo sapiens	
	2252791	
	ucuu aggguaccaa acugacuugc cucauauaug uggaaucuga agaucucagu	60
	2252792	
<211>		
<212>		
	Homo sapiens	
	2252792	
		60
_	augu ugauuccaug ucuuugcuau ugugaauagu gcugugauua acauaaugua 63	00
ugc	2252793	
<211>		
<212>		
	Homo sapiens	
	2252793	22
	acca uauggaauug ccaauacuuu gacguacaaa aauggcaaua ugguucuacc	60
	2252794	
<211>		
<212>		
	Homo sapiens	
	2252794	
aucguu	aagg cuucuuuggc acuuccuaag ugccagggac uguuguuaau gccuuugaag	60

```
ugcuaauaau gacuuaaugg u
                                                81
<210> 2252795
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2252795
aagaucacuu uuauuaccua gggcauuagu cucaaaccau uauuaacuag aucacauauu
                                                                   60
                                               80
gccuuuguag uaggugucuu
<210> 2252796
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252796
gcuccaauuc aaaggugggu aggcuugaga cccaggaaga ccugauguuu caguuggagu
                                                                   60
<210> 2252797
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252797
gggaagugaa cagaccuauu ucaaucauuu aguagugaca aagcugagug ugaaaucuag
                                                                    60
                                           72
guuucuuguc cc
<210> 2252798
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252798
ucgcuugaac ccgggagcug gagguugcag ugagccaaga uugugcuauu gcacuccagc
                                                                   60
                                              77
cuuggcaaca agaguga
<210> 2252799
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252799
ugagcugagg ucucauucug uuucccaguu uggagugcag uagugcgauc ucagcuca
                                                                  58
<210> 2252800
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252800
                                                                   60
acaauacugc cuuuagcaaa acagugagaa auaaucugua agcuuuacua uuugaacagg
                                         69
caguguugu
<210> 2252801
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252801
                                                                   60
cauagcagau aacauuuguc gagcacugac aacaugcuag acauuguguu aaguacuuua
cagacauuau cuugcaug
                                              78
<210> 2252802
<211> 80
```

```
<212> RNA
<213> Homo sapiens
<400> 2252802
cuuuugagaa gcuugaccug cagauucuua caguccaagu uuugcugugg uuugugaaug
                                               80
gaguagcagg aucacagaag
<210> 2252803
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252803
aucuuuuauu geugaaaaug euaaugauea eeugageeuu eagggagueu uagueuuuuu
                                                                    60
                                            73
gcuggugaag ggu
<210> 2252804
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252804
ugagaaugau gauuuccaau uucauccaug ucccuacaaa ggacaugaag ucaucacuuu
                                                                   60
                                      62
ua
<210> 2252805
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2252805
                                                                    60
cacaguugag cacuuuuaga cacuagcugc aaagggagag augauugauu cauuauuaau
                                                         101
cucuuccaac cuuugucuau ggcgggaacg ugcuaccugu g
<210> 2252806
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252806
ugaaagcaug cuccaaggca uauggaauag ggaagaguua acccuaauua uugcauugga
                                                                    60
gaauguuucu ca
                                           72
<210> 2252807
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252807
cugguguuug agaagcugau gucaggacau gauggagcuu ggcugcagca uccgaggacc
                                                                    60
                                      62
ag
<210> 2252808
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252808
                                                                   59
uuuggegugu uauaguuggg uuggguggeu gugeeueuee eugaacauga cacaccaga
<210> 2252809
<211> 66
<212> RNA
<213> Homo sapiens
```

```
<400> 2252809
caugagaugu ggggguguca gggucagagu aauaugguuu ggcuguguuu cccuacaaau
                                                                    60
cucauq
<210> 2252810
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252810
gaguuguuuu cuacagugua uuuauggagg gugcaagugc cuuuugacag uucuauugug
                                                                    60
uauuguaaaa aaacuu
                                             76
<210> 2252811
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252811
cugaagcaug gacuauggug augauuauuu uaaguaacaa agcuagggaa uccaucuuca
                                                                    60
                                     61
<210> 2252812
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252812
                                                                   59
cuuucuaaga ccuuccuacu uuucuaagaa gaggaaguag cuacugucuu ucuggaaag
<210> 2252813
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252813
                                                                   60
gageugguge cuuccagugg acuaeuueau eeuagaagee euegggauge aeguuueaeu
ggaagaaagg ccuagcuu
                                              78
<210> 2252814
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252814
gaauuggaau ucugguaauu gcaccagguu ucucaggguu cgguuccccc uagaaacaca
                                                                   60
gguggaauug cuucaguuug uauuc
                                                  85
<210> 2252815
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252815
guccacuugu agaguaauug agaggaugaa gcaagaugau gcauaucaag uacuuugcau
                                                                    60
agugccgggc
                                          70
<210> 2252816
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252816
uggaugauug gcaagagaac aacaucucuc cuuugguaga acggacagua aucucuuuug
                                                                   60
```

ccuauui	iucua 70	
<210>	2252817	
<211>	90	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252817	
ggaguu	ucac ucuugucacc caaggcugga gugcaauggu gugaucucgg cucauugca	aa 60
cuuccgo	ccuc cuggguucaa gcgauucucc 90	
<210>	2252818	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252818	
accauai	luace uaggeuacau gguuuggacu auugeuucua agcuacggac cuaggeuad	ca 60
uggu	64	
<210>	2252819	
<211>	107	
<212>	RNA	
<213>	Homo sapiens	
	2252819	
uuuguu	uugug ucaagaccuu uuauuguaga gauccuucac uaggggcauc uuguauga	uu 60
_	igauc gucuguggua agaucuuuaa gauccugacu aaauaaa 10	
	2252820	
<211>	76	
<212>	RNA	
<213>	Homo sapiens	
	2252820	
aaaagu	icucu aaguuguugg aguuccauug uucuaaaaua auuaggaacu guggaccu	ıaa 60
_	Jaaaa gcuuuu 76	
<210>	2252821	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
	2252821	
ququau	icuua cagaguucua ucuaaaauge eeuaeeeagg eucagagaug cauucuugi	Ja 60
ggauau		
-	2252822	
<211>	83	
<212>	RNA	
<213>	Homo sapiens	
	2252822	
	ıaaca gauaugccag ggagaauugu ucaaguaaca ugauaaugau uuugggga	aaa 60
	gagu uucugugaau auc 83	
	2252823	
<211>	71	
<212>		
	Homo sapiens	
	2252823	
	euuge ucaaaacaga aaauugucau cuuauaugue uuauuacauu uuccugua	ga 60
gggcaa		

```
<210> 2252824
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252824
                                                                   60
accgcgcccg gccaagcuua cuuuuuaaga acuggcauag ggcgggcaca guggcucacg
ccuguaaucc cagcuacugu gcccggccua ugccaguucu uaaaaaguaa gcucaggggc
                                                                   120
                                          130
ugggugcggu
<210> 2252825
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252825
uucaguuugc caguauuuua uugaggacuu uugcaucaau auucuucagu cauauuggcc
                                                                    60
ugga
<210> 2252826
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252826
cugageuugu uuuccugcaa cuagaugguc ccaucugggg gugaugggag acagugacag
                                                                    60
<210> 2252827
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252827
gecuguauee gugeueueua auagugueea cuaaceaeae guggeuauug ageaeaugaa
                                                                   60
                                        67
acauggc
<210> 2252828
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252828
uauuauagca acagaaagac aacauaggag uaaauguaac aagaaauguu acagugguga
                                                                    60
ccuuguauug caguguugug uagug
                                                  85
<210> 2252829
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2252829
agucagagag gagcugagag augacugaug uugaggucaa gucauccuuc uguucucaca
                                                                    60
gecauuucue ecucucuuue eugaeu
                                                 86
<210> 2252830
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252830
ugcagugugc uggggucucc auggcugugu uuuuaaaauc agaucagaca ccagcgcacg
                                                                   60
                                      62
ca
<210> 2252831
```

```
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252831
ggacugagga cuccagacaa auagacucau uuuuaucgag caugaucaua auuaugccug
                                                                   60
auaaaaauga gugcuagaga cuuaggucc
<210> 2252832
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252832
ucaccaggue aaaugecaac uuauggeuau geacaguggu uacaauugug ageuauggag
                                                                   60
                                              78
uuguagaggu cuggauga
<210> 2252833
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2252833
                                                                    60
gugagucaca guggaagaac ugguuuccag gaguauagau guguugugga auuuggcccu
                                                   88
gcugaccauu cccucauugc ugaagcac
<210> 2252834
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2252834
                                                                   60
caguaggguc acuuagcugu aguguggaac ucaauacaac gcaugcuccg uucagcuguu
uugucgagcu uuucagaaaa cagcaugacc uuacug
                                                       96
<210> 2252835
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2252835
ggagaauugc uugaaccugg gaggcaaagg uugcagugag ccgagaucau gccacugcac
                                                                   60
uccagecegg gugacacagu gagacuce
                                                   88
<210> 2252836
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252836
                                                                   60
gucccaaauu ggaaugggau uugaagucug gcagcacaug aagguagaug accagauucc
                                             77
cauuccgaca gugggau
<210> 2252837
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252837
                                                                   58
gucucgaguc ucaccuauau cuaauuuaga uauuuagaug agauguuaga cuuuagac
<210> 2252838
<211> 119
<212> RNA
```

```
<213> Homo sapiens
<400> 2252838
                                                                    60
aaauguagac augcuaagag caggaauuaa acucaaguuu cuuaauguca gaucugauac
ucuugacacu ugcccuuaga aacauguagu ugauuauuuu uguuuuucau guuauauuu
                                                                   119
<210> 2252839
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252839
uuguuguuuu guuuucugag aaugggucuu acucuggauc cuagguuaga gaacaaaacc
                                                                    60
auga
                                       64
<210> 2252840
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2252840
gaaauauuuu guaacaaucu ccaggugaua ccacauuuau cucuucaaaa ugaggugaua
                                                                    60
ucuggaaauu aaaugagcaa accauuuc
<210> 2252841
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2252841
gggagacacu auggcuccug auggcagcgg cuguuccccu ggucuauagc aggcuauaga
                                                             109
ugaggguggc cagcuggaca gcagugagga gcaaagugaa aaucauccc
<210> 2252842
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2252842
guaaauggau auugccaucu ccuuuuaaaa uuaugcauuu aggaaagaau aggagaggca
                                                                    60
                                          71
guuuccuuug c
<210> 2252843
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252843
auugugaaua gugcugcaau aaacauacgu gugcaugugu cuuuauagca gcaugauuug
                                                                    60
uagu
<210> 2252844
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252844
                                                                   60
ggagaaucgc uugaacccgg ggggcagagg uugcagugag ccaugaucgc ucuauugcac
                                                   89
uccagecugg gugacaagag ugaaacucc
<210> 2252845
<211> 71
<212> RNA
<213> Homo sapiens
```

```
<400> 2252845
uggguauagg ugaugaggaa ggagaauuca aagacgaauu uugaauguuu gcagcuuaua
                                                                    60
ccauauaccc a
<210> 2252846
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252846
ggagaaucac uugaacccag gaggaggagg uugcagugag cagagaucau gccauugcac
                                                                   60
uccaucuugg gcaacaagag ugaaacucc
                                                   89
<210> 2252847
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252847
ccuagcugga guuuuuguua uaggauauug uguggcagag ccugggacau gagcucgaga
                                                                    60
                                        66
ccuggg
<210> 2252848
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252848
ggcaggucau cgauucauaa acacugagag uguuuucaug ugauaguuga accugec
                                                                  57
<210> 2252849
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252849
uuuacaaaug uugcugacag gecagauuua geccaugage ucuaguuuge ugauaacuga
                                                                   60
ucuggauuug uaaaucauau guaaa
                                                  85
<210> 2252850
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252850
ugucuuuauc agcagcauga aacuggacua cuaugaaagu gaucuuccau uuuccugcuu
                                           72
uugacugaga ua
<210> 2252851
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252851
ggguaggagg ugggcugucc ugugcauugc agaauguuua gcagcaucuc uggcuucuac
                                                                   60
cu
                                      62
<210> 2252852
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252852
auacuauugg caugguuguc gcuuguggga auguaagcaa uacauuccac auguaggaca
                                                                    60
```

auuuug	gaaag aaguau 76	
<210>	2252853	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252853	
	uggag uuucacuuuu guuguccagg cuggagugca auggugugau cuccgcuca 2252854	59
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
	2252854	
cgagua	aucuu acccugcugg uaaguggcac caccgcauac aucagccuga aagagcucg	59
<210>	2252855	
<211>	73	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252855	
augaga	agcaa caccuucacu ugaaaacugg uaagaguuug gugauagugu guugggggag	60
guauug	guuuu cau 73	
<210>	2252856	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252856	
ugcuuc	agua guaaauuguu auugaagcuu cagucaauag caaauugcua uuaaggca	58
<210>	2252857	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252857	
ucucug	agga agaggcugua auuugcaugc uuaaucucau gucuauucca cuuuuccuuc	60
aggga	65	
	2252858	
<211>		
<212>		
	Homo sapiens	
	2252858	
_	cuagu cugucagauc uuagccuuag caguuacuuc uucugacaua uuagugagga	60
	2252859	
<211>		
<212>		
	Homo sapiens	
	2252859	00
	iuaaa auuuguguau cuuucuaggg caaaagaggg ugugcuucug uccuggugau	60
_	auuc uaugauagca u 81	
<210>	2252860	
<211> <211>		

<213> Homo sapiens

<400> 2252860	
uaucuuggug aauauuuuau guaagcuuga gaagaaugug uguucugcug uuguuugaug	60
aaguaaucua uagaua 76	
<210> 2252861	
<211> 100	
<212> RNA	
<213> Homo sapiens	
<400> 2252861	
gaggcaggag aauugcuuga acccgggagg cggagguugc agugagucga gauugcacca	60
uugcacucca gccuuggcaa uaaaagcaaa agucugucuc 100	
<210> 2252862	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2252862	
auuaaugagg caggaaaggc guaucuggga aauaaaauca ucaucuaagc auggcuuuuc	60
uucuuuguua au 72	
<210> 2252863	
<211> 111	
<212> RNA	
<213> Homo sapiens	
<400> 2252863	
gagecugecu gaucaucuuc acugucaccu ugcucauccu eggaggauga ggacuuuuca	60
ucugaggaac uggcaaagau ggcccugaau aaguccaugg augggcggcu c 111	
<210> 2252864	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2252864	
uguucucauu guccaacuuc uuucaguuag cuguauaaau uguaacugau uaagucuggg	60
acaugaguug aca 73	
<210> 2252865	
<211> 55	
<212> RNA	
<213> Homo sapiens	
<400> 2252865	
aguagaggua ggucuucgag ucucagggac aucccuggcc ugcccaaugu cugcu 5	5
<210> 2252866	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2252866	
ggagggcugc cuggcuggca ucaggcaucc ucucugaguu ugcaucugcu uaaggcagug	60
ucuaugccag ucugccaagc agacucucc 89	
<210> 2252867	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2252867	
gggaccuaac auagugcuau ggcagaccuu gaggcugagu cuucagaguc caguguggca	60

cuaugg	uggu ccu	73	
<210>	2252868		
<211>	94		
<212>	RNA		
<213>	Homo sapiens		
<400>	2252868		
gccaau	caac gcccuguagc uagcuagagg uuuguaaaau	gcaccaauca gcgcucugug	60
	uaca gguuuguaaa augcgccaau uggu	94	
	2252869		
<211>	77		
<212>	RNA		
<213>	Homo sapiens		
	2252869		
	gaau cugggaggca gagguugcag ugagccgaga	nednaceann desenensac	60
	agca agaguga	77	
	2252870		
<211>			
<212>			
	Homo sapiens		
	2252870		
		211122021122 000111112211	60
_	lagac auagugcugu aauucuaaug aaagaugaua	89	00
_	lugca gcacuuuuug auuuuaaau 2252871	09	
<211>			
<212>			
	Homo sapiens		
	2252871		
	uacu auacugaagc aaauuaacau guuuguaauc		60
	uauu ugccuuu	77	
	2252872		
<211>			
<212>	RNA		
<213>	Homo sapiens		
<400>	2252872		
uuuggo aaa	auua gauaauugug uacuaaaaug ggauaccacu 63	gcacaccuau cagaaugucc	60
<210>	2252873		
<211>	69		
<212>	RNA		
<213>	Homo sapiens		
	2252873		
	juggc aaaugaagau ggagaggcua ggugggcacc	ddddcaaadu adccuuauuu	60
gcauuu			
•	2252874		
<211>			
<212>			
	Homo sapiens		
	2252874		
		doodoniidan imonomimis	60
	Juuug acauaguuuc ugaaauagac cacagcauau		60
agauag	guau guugacagag gcauu	85	

```
<210> 2252875
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252875
gagacagggu cuugcucugu uauccaagcu ggauggauua caguggcaug aucucugcuc
                                                                   60
<210> 2252876
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2252876
aauaucacag gguguacaca caugggguac acccacugug auacuaggag cuguaucuuu
                                                                   60
cgaagauauu acaaauaaua ucccagugga uguaccccau guguguacac ccacuguggu
                                                                   120
                                      123
auu
<210> 2252877
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252877
uuccauggcc aacauauuga cuuuuuuguu aggagggugg aaucaccccu acuccauagu
                                                                   60
                                           72
caauucaugg ga
<210> 2252878
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252878
gggaggagag ugaggaggau aauuuaaaac ucauuaugcu uuggucauac uucuucc
                                                                  57
<210> 2252879
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252879
ugugaauggu gcugcaauga acauacacag gcaugugucu uuauaacaga aucauuuaua
                                                                    60
<210> 2252880
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252880
ugugcuugua aaggccagag cagucuccug gaacguguuu uugcauuuaa uaggcaca
                                                                  58
<210> 2252881
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2252881
                                                                  58
gggccucugg ggauacagca gugaccaaaa uacacagguc auugcccuca uggggcuu
<210> 2252882
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252882
```

aggeuggagu geaauggege gaueugggeu eaeugeagee ueegeeueee agguueaage		60
cauucu	iccug ccu 73	
<210>	2252883	
<211>	96	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252883	
ccuugg	aacc uccuaugugc ugcaucuuug gauggaaauu ggagucccag agacaaauga	60
ggcucc	accc ugcuuccaga agcucagagu ccaggg 96	
<210>	2252884	
<211>	109	
<212>	RNA	
<213>	Homo sapiens	
	2252884	
gagcag	Juuau acugugcugg gagcucguuu uugccucugg uugccuugga cucuccaaag	60
cccaaa	ggcu agaaugacua agucacccaa auagcaaaga ugguggcuc 109	
<210>	2252885	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252885	
ggcaacucca uuuccagagc agccccucug agccaggggg cuauuccagg agaugcgagg 60		
ugcu	64	
<210>	2252886	
<211>	68	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252886	
uagguuguuc uauuaucuua cagcugggau aaagcaauca caugcucuug ugggaaagua 60		
gaaaccug 68		
<210>	2252887	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252887	
ucugaa	uugg cuuuugaaag ucugcgagag gcugggcacc auggcucaca ccuguaaucc	60
uagcac	cuuug ggaggccaag gccaga 86	
<210>	2252888	
<211>	94	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252888	
uuggaaaagc agaugguuug uauaacucac auugaaguuu cuaaaauggc aaaaguucua		60
uugggu	uauc guucagcugu uugaaucuuu cuaa 94	
<210>	2252889	
<211>	106	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252889	
ggcaug	paage uuuuaagueg gegeageuea ugeaeeugeu eaaugeagau euugueuueu	60

```
uguaccugag cccucugcug aguuaacugc uacaaagcuu ccugcu
                                                           106
<210> 2252890
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252890
uaggaaugug agauuuuauu aagcauaaca acucaaaugu ugauguccag uucauagaaa
                                                                    60
                                          72
cuccaucucc ua
<210> 2252891
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2252891
                                                                    60
uuuuuaucag cagcaugaaa acggacuacu acaguaaauu gguaccagua aaguggggug
                                           72
cugcuauaaa ga
<210> 2252892
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2252892
ugauauuuuu ugcaggcauu ggaaguuuag gaaaucaauu uauucuuuuu aagcucuuuu
                                                                    60
uccuguaaaa uugauauua
                                               79
<210> 2252893
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252893
uuagggauga gggagggaag cuagcccuga cugccuuggg ucuggguucc cugucugucc
                                                                   60
                                       64
uuga
<210> 2252894
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252894
augugauggu uaauuuuaug ugucagcuug acugggccau ggggugucca cauau
                                                                 55
<210> 2252895
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252895
ugcuuauuag ccacaugugg ccagugguua cuauauuggg caguguggcu gcauauagca
                                                                   60
<210> 2252896
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2252896
                                                                   60
uggcaauacu gacgugauug gccaaacuaa agaacugcuc aagccuguga aucagauuua
guaacuuggu caaaugguaa gguauggcca
                                                    90
<210> 2252897
<211> 58
```

```
<212> RNA
<213> Homo sapiens
<400> 2252897
ggggucuaga aacgggaccg uucuuaacug acagcuuggu acuguccuuc uagauucc
                                                                  58
<210> 2252898
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252898
uugugugugu gugguaagag uaccuaaggu cuacucucuu ggcaaaucac caguacacaa
uacaa
                                       65
<210> 2252899
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252899
                                                                55
aggccacggu gcuuuggaug cgggacuucu cugccauccc cugccauugu ggucu
<210> 2252900
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252900
guugugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagua gcaugauuua
                                                                    60
<210> 2252901
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2252901
ugagauggag ucucgcucuu gucacccagg cuggagugcu guggcgcgau uccggcucau
                                                                   60
                                                         102
ugcaaucucu gecueeeggg uucaagugau ucueeugeeu ca
<210> 2252902
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2252902
ggcuuagcug uuuuaagcca cccucucucc auugcucuaa ucagguuggg auggguuuuu
                                                                   60
ccugagacga auggagugaa cauggcgcua ggacagcugu cgguc
                                                           105
<210> 2252903
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2252903
ugagaaugau gauugguaaa ccccucguag guggccuuug guguugccag gcguuauuuc
                                                                   60
                                     61
<210> 2252904
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2252904
```

aaauaccuuu cuagcuccau auaaagcagg augccacagc cuacauguau uaaaucaugc		
auuguauuga guugaauuga augguauuu 89		
<210> 2252905		
<211> 60		
<212> RNA		
<213> Homo sapiens		
<400> 2252905		
aaguggaaug uuuguggcac aaagaaagga uacauucuug aggugacaga uacuucacuu	60	
<210> 2252906		
<211> 85		
<212> RNA		
<213> Homo sapiens		
<400> 2252906		
aaaaucagau gacuguacau gcauaguuua uuucugagcu cucuguucua guaaguaaac	60	
uaugcaugua uggucaucug auuuu 85		
<210> 2252907		
<211> 93		
<212> RNA		
<213> Homo sapiens		
<400> 2252907		
guguguuugu uuguguguga gucuauucaa uguaguuaga acuggguuuu aguuacuagu	60	
cacagugaag aguucugaug acacagugac acc 93		
<210> 2252908		
<211> 127		
<212> RNA		
<213> Homo sapiens		
<400> 2252908		
guaacauuug cagaauuaag acuauacacc uuuuggcauu guggauggaa ucauuucaau	60	
ugcagagcau uucagcuaua ugggaguucu auucaucaug ucuaacgguu aguucccaua	120	
uguuuac 127		
<210> 2252909		
<211> 76		
<212> RNA		
<213> Homo sapiens		
<400> 2252909		
augcuacauu ggaaaauucu acuucaucug cuuugcuccu uguaaaugag gagguaugau	60	
uuucugaacu ggguau 76		
<210> 2252910		
<211> 64		
<212> RNA		
<213> Homo sapiens		
<400> 2252910		
aguuacacug aauugguuug ccaacagcaa uacugaaggg caagauagau aucaguguca	60	
aacu 64		
<210> 2252911		
<211> 78		
<212> RNA		
<213> Homo sapiens		
<400> 2252911		
gaagagauuu cuguaauaua agcuauggac auugaaaagg aucaagguug gccuggcacu	60	
gangaganu ooguaadada agoudoggao adagaaaagg adoaaaggaag goodggcaca	55	

```
augugacaag guuuuuuc
                                              78
<210> 2252912
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2252912
guuagcuagu agacaauuuu ccugaaagcc cugugcaaau auauucagag aaaaugggag
                                                                    60
                                         68
cagcugau
<210> 2252913
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2252913
                                                                    60
gcuuguauuc uagaaaaucc uguagacgga auuuacuuuu gggcaaaaaau aaagcagaac
uggaauauga gacgggguug ucaggacagg c
<210> 2252914
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2252914
uuguucuucu uuuggucuuu uuuccauugg auuugauaaa cucuaucaga cuuagucaaa
                                                                    60
ucugaaggaa auuuccaaau uauggggaac aa
                                                     92
<210> 2252915
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252915
geuggggugg gaguugggee caagaeeuua ggeagueeeu euceuaagge uuugeuggae
                                                                   60
                                             77
ucaguccacc caguage
<210> 2252916
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252916
uugcauggga gcugggugag gccugugacu gcuggcuucu ccccacuuuc cugacaa
                                                                 57
<210> 2252917
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252917
gugcaacauc ccuccauaau uugauagggc auauuuauau uaccaagggg augucugcau
                                                                   60
<210> 2252918
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2252918
                                                                    60
aguaauaauu guaguguaau guuacagcau auuuugagau uauaaguuuu uuuaaguuug
gaauuuuaaa auaggcaacu uugcuuuuau acauaaauua cu
                                                          102
<210> 2252919
```

<211> 56

```
<212> RNA
<213> Homo sapiens
<400> 2252919
acuauggguu uuugucuguu uacucugugc agagcugagg gguggggacc uauggu
                                                              56
<210> 2252920
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252920
aggaagaaca gauaauggac geuggaagee euuueuugee uggeaceggu uaaueuguuu
uuucu
                                     65
<210> 2252921
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252921
                                                              57
<210> 2252922
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2252922
                                                               60
gaaccucaau cagcuuuuua aaaauacaga uuccuggguc ccgucucuaa uaugcuaagu
                                                               120
gagaggeuau uuagguagaa eecagaaaue ugaauuuuug aaageueeee uugaugguuu
<210> 2252923
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252923
guuaugaaua gugcugcaau aaacauaugu gugcaugugu cuuuauagua gcaugauuua
                                                                60
uaau
                                     64
<210> 2252924
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252924
acugeceaug agggeugugg ugugagueug euageeguga gagacagaug cauuacaaag
                                                                60
ggauggauuu agugcacucu uuccucucuu acugugagua gaugcugcac uucuugaacc
                                                               120
                                       130
uggugggagu
<210> 2252925
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252925
gguuguccag uguuacacag gauuucuaaa auucuuggua augggcuggu auaacc
                                                              56
<210> 2252926
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252926
```

uacgug ugugua	jugug uguauguaua cauagauacg ugugugugug uauguauaca uagauacgug 1 augua 130 2252927 59	60 120
	Homo sapiens 2252927	
_	uggg caggguagaa gucauuguug aagaugaggu cuuucgguua ccaggcagu 5 2252928	9
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252928	
uuugaa		60
	gaaau gaguucgaa 79	
	2252929	
<211>	83	
<212>		
	Homo sapiens	
<400>	2252929	
augugg	gacu gugguugaug auggugauaa agauacugaa acuuaugcua uucuuauugc	60
uaaauc	eauga ccacacuuua cau 83	
<210>	2252930	
<211>	60	
<212>		
<213>	Homo sapiens	
<400>	2252930	
auacca	ugua uguuucucca uuguuuggca aaagacaugu gugugcacau acaugugugu 🦰 6	60
<210>	2252931	
<211>	115	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252931	
acacug	aauu agcaaagacu gaaccuuggu acuuugagaa auaugagauu agguuccugu 🤇 🤄	30
uagggu	icuag ucacauuuuc aucaaauaau caauacauag ccuuguuuua ggugu 115	
<210>	2252932	
<211>	101	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252932	
ugagau	iggga gaaucgcuug aaccugggag guggaguugc agugaccuga gaucgugcca 🦰 🤅	60
uugcac	eucca geuuggguga caagagugag acucugucuc a 101	
<210>	2252933	
<211>	56	
<212>		
	Homo sapiens	
<400>	2252933	
	guguu uuaugugugu uuaaauaaau auguuagaua cacguguaua cauaca 56 2252934	i

```
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2252934
ggaaacugag guuacuagug ccuaucgcug gcuccgagga gcucacagcc uagcacugug
                                                                   60
acacaauucc
<210> 2252935
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2252935
uccgcagugu cccucagagu gaagggagaa uagccagcag ucugggaggg cacugugga
                                                                   59
<210> 2252936
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252936
ugaguguaug uagugaccag ggccagaggu acuggacuuc ugaaacuugg acuuuauacg
                                                                    60
                                       65
auuua
<210> 2252937
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2252937
                                                                    60
gcugucauuc aaaauaacag gcauaagaac uucuguuuaa aauagcuggg cuuuuugacu
                                                       95
agagggcuuu uguguagaag auuuaagaug ucagc
<210> 2252938
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2252938
                                                                    60
uaggggeuug euguaaugea gucaeuuggu gaacacauua ugugeuueug ggagauaaua
agcuacaucg auggucagec gaggagaucu geuceacaga gaececua
<210> 2252939
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2252939
acugauauga ggucccugga guagccagau ucacagagac ggaaauucuc uaugaaucug
                                                 85
gcuacuccag ggaccucaua ucagu
<210> 2252940
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2252940
uuugauuggu guaccugaaa gugacggggc gaauggaacc aagcuagaaa cacucuucag
                                                                   60
                                            73
gauauuaucc agg
<210> 2252941
<211> 66
<212> RNA
```

```
<213> Homo sapiens
<400> 2252941
                                                                    60
ugaaaacuca ucagugggga ugugguugaa uaaaugaagg uucauccaca ccauagauga
uuauca
                                        66
<210> 2252942
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252942
ugcuuugucu gugcauguug uccaauucuu uguucaagac accaagaacc uggacaccau
                                                                   60
ccaccaguaa cagua
                                            75
<210> 2252943
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2252943
                                                                   60
gcuucagacc cugcagcugg gcugugucua ugugauaugg ccugcgucca gugguauggu
uuggc
                                       65
<210> 2252944
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2252944
auggeugggg ueeuguggag uueuaguaau euueuuaega uaauaaagea aeeuuaugee
                                                                   60
                                      62
au
<210> 2252945
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2252945
uuguuuaugu uguugcuuua uaguaucacu gguaugugug acagugguau guauacuagc
                                                                    60
                                            74
gacacuauaa acaa
<210> 2252946
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252946
gaucguugcg ugagcgugug ugggaagcgc guggucacgu gagaucguug cgugagcgug
                                                                    60
ugugggaage geguggueae gugagauegu ugegugageg ugugugggaa gegeguggue
                                                                   120
                                         130
acgugagauc
<210> 2252947
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252947
gcauuagauu cucauaggag cacacacccu auugugaacu gugcguguaa gagaucuagg
                                                                   60
                                       64
uugc
<210> 2252948
<211> 56
<212> RNA
```

<213> Homo sapiens	
<400> 2252948	
gcaaugcaaa gcagugauuu uaccaugaaa cacacaaaau cauugcacug ucuugc 56	
<210> 2252949	
<211> 55	
<212> RNA	
<213> Homo sapiens	
<400> 2252949	
cuccuuuggu ucuugucacc ccauguugca gcauggggcu aguggccagu gggag 55	
<210> 2252950	
<211> 55	
<212> RNA	
<213> Homo sapiens	
<400> 2252950	
uugagaugga gucucacugu guugcccagg cuggaguaca guggcuccau cucgg 55	
<210> 2252951	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2252951	
	60
	00
aggacc 66 <	
<210> 2232932 <211> 58	
<211> 50 <212> RNA	
<213> Homo sapiens	
<400> 2252952	_
gugaauagug cugcaauaaa cauacgugug caugugucuu cauaguagca ugauuuau 5	8
<210> 2252953	
<211> 79	
<212> RNA	
<213> Homo sapiens	
<400> 2252953	
	60
gugaaaaauu augucuauu 79	
<210> 2252954	
<211> 87	
<212> RNA	
<213> Homo sapiens	
<400> 2252954	
ggccaggcac aguggcucag accuguaguc ucagcaggcc uauaugggca gauaaccuga 6	0
gguuaggagu uugagaccag ucuggcc 87	
<210> 2252955	
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2252955	
cucuagguug gecuauguau auaugauaau eecauauaua eacuggagea aaccuggag 5	9
<210> 2252956	
<211> 67	

```
<212> RNA
<213> Homo sapiens
<400> 2252956
caugauccuu caaaugaagu gggauaagga gauccgccca acaucccagu uuuucugaau
                                                                   60
                                        67
agucaug
<210> 2252957
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2252957
uucaguggac uuaguagugc uuugcaaaug ugacaugagu ugagcaggcu uggguccuac
                                                                    60
ugaa
<210> 2252958
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252958
auaaaaaugu gcacaugaaa gggccuuaua uacugcucuu uagucacauu uuuau
                                                                 55
<210> 2252959
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2252959
auuuuauuag auaccuagcu cgugugguug uuuugaauau ugaaugaauu aauauaugcu
                                                                    60
aagugcuaau aaaau
                                             75
<210> 2252960
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2252960
cuguguccuc caaagugugc agagccaaua ccuagggguc cccaagguga cugagcacgg
                                                                   60
gcacag
                                        66
<210> 2252961
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2252961
acaggaguuc augaacuauc ugagcuacau ggauagucug caugaguuca aggccacugc
                                                                   60
agacaccaug ucucagacag gcgugucaua gugucaaagc uccugu
<210> 2252962
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2252962
                                                                   60
ccugucacug uggagaagaa aguggggcug auccuccccu ugacuccagg gugacccagg
<210> 2252963
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2252963
```

ggagaa	aucgc uugaaccugg gaggcugagg uugcagugag cggagauugu gccauuguac	60
uuaago	ccugg gugaaaaggu gaaacucc 88	
<210>	2252964	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252964	
gucagu	lagaa agugcuggaa acacugaagg aaauucucuu cuuaguuuca guacuuucua	60
cuggc	65	
<210>	2252965	
<211>	72	
<212>	RNA	
<213>	Homo sapiens	
	2252965	
	cagec ugeguugeeu aacacugaug uuauuugagg cucaauggeu cuuuaggeaa	60
_	ggugg au 72	00
	2252966	
<211>		
<212>		
	Homo sapiens	
	2252966	
	laugc aucccaggaa caauuaacua aagcgggguu ucacugggug caagagga	58
<del>-</del> -	2252967	
<211>	88	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252967	
uuucaa	aaaga auugugauug auauauuuac agaauuaagu cuuuguagcc aggugugugu	60
guauau	Juauu auuaccauuu uuuugaga 88	
<210>	2252968	
<211>	80	
<212>	RNA	
<213>	Homo sapiens	
<400>	2252968	
ucagcu	laugu cuuuaucagc agugcgaaaa cagacuaaua cuguuguucu guuacgaguu	60
_	aaagg cuugaguuga 80	
	2252969	
<211>	88	
<212>	BNA	
<213>	Homo sapiens	
	2252969	
	luuge ggageuagua aguguggugu caggauuuga acceaggeag ucugggucuu	60
	acau gcuuuguccu gccauugg 88	00
_	2252970	
<211>		
<212>		
	Homo sapiens	
	2252970	<b>50</b>
	cuug cugcauucua ccugggacuc caucagcuug gaacgcaaau gagaugaau 2252971	59

```
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252971
cccaugauuc aauuaucucu cacugggucc cucccaugac aagugagaau uauggg
                                                                 56
<210> 2252972
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2252972
agauagacgg uaaacucccu gauuagcagu gagcugaucu guuauacuuu ucuaucu
                                                                  57
<210> 2252973
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2252973
agggccucuu uguuaguguc augauuucau guauaagaaa uuggcaagau gccuu
                                                                 55
<210> 2252974
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252974
uaauagauga auguauugaa cuguuggaga gguuuucuga gguucgaaga ccugcacagu
                                                                    60
                                             76
uuaccauuau caguug
<210> 2252975
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2252975
gguuauuaau ccccuguugg auggugauau gguuuggauu ugugucccca ccaaaaucuc
                                                                   60
                                                82
augucaaauu ggaggaagaa cc
<210> 2252976
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2252976
aggcauaaac augugugcuu gauguaaaaa guauaguuaa aaaguuacuu uaggccaggc
                                                                    60
acaguggeue aaugeeu
                                             77
<210> 2252977
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2252977
uuaggeggeg aacucuuauu guugeeauge uuucauuuga aecauggaga aauggeaaau
                                                                   60
cagaggcaug gacaaaauca uagagcuacu uga
                                                      93
<210> 2252978
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2252978
```

uguucucugc uauguuucua aucaguacag ugaccauaua uuguuaagua aacauugaga	60
gacaagaucu ggcagaggac a 81	
<210> 2252979	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2252979	
gugucuugua gacaauguau aguuuuaguu ugguguuuuug cuguuauugu uguuguuuug	60
agacac 66	
<210> 2252980	
<211> 82	
<212> RNA	
<213> Homo sapiens	
<400> 2252980	
aguuguaggg uacaugugca caacgugcag guuuguuaca uauguauaca ugcgauaugu	60
uggugugcug cacccauuaa cu 82	
<210> 2252981	
<211> 63	
<212> RNA	
<213> Homo sapiens	
<400> 2252981	
gccaucugaa aagcacacau gaguuuugcu auauuuugga cucucauauu gcuuuuccau	60
ggu 63	
<210> 2252982	
<211> 130	
<212> RNA	
<213> Homo sapiens	
<400> 2252982	
ugaucauauu uauauucucu gauuagugug uuucacaage cuuuuguuug uucguuuuuc	60
uuaaaccgcu uaauugaggu augauugaca uauaaaaagc uaugcauauu uaauauauac	120
cuuuugauca 130	
<210> 2252983	
<211> 91	
<212> RNA	
<213> Homo sapiens	
<400> 2252983	
uaugaaccag gaauuggucu cucaccagac accaaaucug ccagcaccua gaucuuggac	60
uuuugugaga aaucuauuuc uguuguuuau a 91	
<210> 2252984	
<211> 65	
<212> RNA	
<213> Homo sapiens	
<400> 2252984	
uucucuuggg ugugcuuuug ggguguuagu cauaaauucu uuaccucagc caaugcccag	60
aagag 65	
<210> 2252985	
<211> 109	
<212> RNA	
<213> Homo sapiens	
<400> 2252985	

aggucugggu cuuuuccugu ggagaguuaa gcuuuuaggu ccuccucacc ugaggccccg	60
ggcugacgga ggcauuggaa gcuuguaaaa gucagggcug agaugaccu 109	
<210> 2252986	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2252986	
gcccaauuua aaaaauccuu ggauuuuuau ucugggugau aaccaguguu agauaauuag	60
aggguuuuaa guugggu 77	
<210> 2252987	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2252987	
ggguuuugga agggcucugu cuuaguuugg gguggggaua guuggagcug auuaugugua	60
ccucaaucug aggccuuucc ucaaaaucc 89	
<210> 2252988	
<211> 75	
<212> RNA	
<213> Homo sapiens	
<400> 2252988	
ccccuggccc auucauaagu aaaugauuac cuaauuguga gguugggaau ggaagacauu	60
augauggggc agggg 75	
<210> 2252989	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2252989	
ggccuaacca agcaaacuuu cauuguuaug ugguuucuag gucuccuaca gggcaaaaag	60
uagugcuggu uaggcc 76	
<210> 2252990	
<211> 82	
<212> RNA	
<213> Homo sapiens	
<400> 2252990	
ugcagaugcc cccuggacug uacuccuggc caguguggac cccaaagcua ccucagugac	60
agucaagggc cugguuccug ca 82	
<210> 2252991	
<211> 55	
<212> RNA	
<213> Homo sapiens	
<400> 2252991	
uaaggaagge ugugugcuuu uaaaguuugu ugaaacuuac acuuugcuuu ucuua 5	5
<210> 2252992	
<211> 115	
<212> RNA	
<213> Homo sapiens	
<400> 2252992	
cauuuuauua auggagcuaa uugcaugcac uguauaggau cuugcggaaa auaaauuaca	60
guauauaaaa ugucuccuag uauggugcau uguacauggu ugacauucaa aaaug 11	5

```
<210> 2252993
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2252993
guucugggaa gauucagaca ugguccuugc ccccagagu aaaggggggc aaggacuccc
                                                                   60
ugggucauuc uaggau
                                             76
<210> 2252994
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2252994
caagcucucu uggugacuua aaauguuccc auuucucaua ugaaacacag aagugccaag
                                                                   60
agccaauug
                                         69
<210> 2252995
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2252995
ggagaaagcu cuauacuguu uccuguagcg auuuuaguaa uuuacuggga auggaaauua
                                                                    60
guaaaaucgc uacaggaagc aguauugcuu uuuuc
                                                       95
<210> 2252996
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2252996
cagugucuuu uaccuuuguc aguuacucac cuauuauuau augugguuuu uuugcaaggg
                                                                    60
ccaaagauug agacauug
                                              78
<210> 2252997
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2252997
auugaguacu uagugucaua uacuaggaau uuccuuuggu auuuucaugu gcacuauguc
                                                                    60
auuuaau
                                        67
<210> 2252998
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2252998
                                                                   60
cacacaggee uegggeeueu gggaageaag ugcauucuug ggeeueuguu uagaagguau
                                                                  120
caaagagcua ccuaacaggc uccuaggggu gcaccuugug guucacugau gggcucgcag
agccagugug
                                         130
<210> 2252999
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2252999
                                                                 56
ugucaugucu uuguguauca auuacuaauc cauagguuga ugcaaaaguc auugca
<210> 2253000
```

```
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253000
cuguuggcau ugcugcugac ccuccaacuu ugaacuuaga agcagaggau agcaaugcca
                                                                   60
acag
<210> 2253001
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253001
uguaaauugg cacacuggca uccuaggacu gcauugaugc caguguguca auuuaua
                                                                  57
<210> 2253002
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2253002
gguguccagg uuggagugca auggcaugau cuuggcucac cgcagccucu gccucccagg
                                                                   60
                                                 85
uucaagcuau ucuccugccu cagcc
<210> 2253003
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253003
ucuucaagag ucaauaugug gauaucugag ugucaaaucu ggcaugcacu guauuuaagu
                                                                    60
                                            74
aucacuuagg aaga
<210> 2253004
<211> 119
<212> RNA
<213> Homo sapiens
<400> 2253004
                                                                    60
auuagggcaa uguuuaauuu acugucucau ggcuuuuuga guaaauauaa auugucauac
uaaagugaca gguguaaaac ccaggauggc uguguuagag agguuaaucu gcuguuaau
                                                                   119
<210> 2253005
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2253005
aaauguauuu gauugguuag aauggaaaug cgagguuagu ugguggcuuc ugauuggcua
                                                                    60
agecucuaca uucauuuuac uguuuauguu gguaccauuu
                                                         100
<210> 2253006
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2253006
aucuccugac cucgugagec accugecucg gecucecaaa gugeuggaau uggeegggeg
                                                                   60
cgguggeuea egeeuguaau eecageaeuu ugggaggeeg aggegggega aucaegaggu
                                                                  120
cgggagau
                                         128
<210> 2253007
<211> 82
```

```
<212> RNA
<213> Homo sapiens
<400> 2253007
ccagccugag caacauagug agacccccau cucuaccaga cauuuuuuuu gagauggagu
                                                                   60
                                                82
cucacucugu ugcccaggcu gg
<210> 2253008
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2253008
ggcuggagug caguggugcg aucucauugc aaucuccgcc uccgggguuc aagugauucu
                                                                   60
ugugecucag ecucuggagu ageugagauu acagguguge accaeugeae ecageu
                                                                 116
<210> 2253009
<211> 111
<212> RNA
<213> Homo sapiens
<400> 2253009
cacuaaagaa cuaguuaagg gggacacugg ucucauggca ugagaguggg ccucagcuuu
                                                                    60
uucaucugua gacugggaau aguauugccc ccuggagugg guugaauagu g
                                                               111
<210> 2253010
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253010
guugcacgua auagucucaa acuccuggac ucaagccauc ugcccccauu ggccuuccaa
                                                                   60
                                                 84
aguguuggga uuauaggcau gaac
<210> 2253011
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253011
cagugecaau cacagacuga gecaaauaga ggugaaauuu ucaaugugeu caucaugugg
                                                                    60
accauggcuu ugcug
                                             75
<210> 2253012
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253012
uugagaugga guguugcucu gucacccagg cuagagugca gugcugccau cucgg
                                                                 55
<210> 2253013
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2253013
gcagagugua auucccagcu ccuugacuua gacuuggcca uaugacuugc uuuggccaau
                                                                   60
gguaugugge egaaguaaaa gugugeuagu ueugageeae aucauucauu ueuaeuugeu
                                                                   120
                                         129
gucuugugc
<210> 2253014
<211> 105
<212> RNA
```

<213> Homo sapiens
<400> 2253014
aggguuccuc acugggaacg ugggcuucug acacuucaaa acugccaauu ugcuggggca 60
aaggcaaguu aaaaauguca uaaaguuuuc caguugucuu uuucu 105
<210> 2253015
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253015
ggauuggauu auuuggucaa uaaguauuua uuuggcauuu acuuugugcc aaauacuuuc 60
auguugucuu guuuaaucc 79
<210> 2253016
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253016
cugccuugga aaauguggua auuaaaaagu gcuuuaauau aacauccagg agcag 55
<210> 2253017
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253017
agugguuacu uguuguggau uaaauuugca uuucccugau gacuacugau gcugaauuca 60
uuccauaugc uuacuaacca uu 82 <210> 2253018
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253018
guugguucug uuuauaugac ggauuauguu uauugauuug cauauguuga accagc 56
<210> 2253019
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253019
auauagauac uauagcacau auauuuccca aaacauaaua uaauaugugu gugugugugu 60
gugugugugu gugugu 76
<210> 2253020
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253020
cucaugcacu gaguccaccu cuggacucug ugggggccag aggaccgguu uagucaugag 60
<210> 2253021
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2253021
ggauauauac ccacaguagg auugcuggau cauaugauag cucaauuuuu aguuuuuuaa 60
ggaaacucua aauuguucuu cauagugauu guacuaauuu acauuccuaa uaacugugua 120

ugaagg	gucc	129	
	2253022		
<211>	59		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253022		
ugagad	cugag uuuugcucuu guugcccagg cuggagu	aca auggugegau eucageuca	59
<210>	2253023		
<211>	130		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253023		
auuuga	auaaa auuaagcccu uuauauauaa agaaggu	ucu uggcaagucu uuuaaguuug	60
augaaa	aaagu uuauugaacu uaaaagacuu gccaaga	acc uacuuuauaa agggcuuaau	120
uguaud	caaau	130	
<210>	2253024		
<211>	89		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253024		
ggaguı	ucac ucuuguugcc caggauggag ugcaaug	gcg caaucuuggc ucagugcaac	60
cuccau	cucu cggguucaag caauucucc	89	
<210>	2253025		
<211>	77		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253025		
uugcuu	igaac cuggaaggcg gagguugcag ugagcug	aga ucgcgccauu gcacuccagc	60
cuaggu	igaaa agagcga	77	
<210>	2253026		
<211>	55		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253026		
cauuco	cagu gguuagcucu ggucuucagg agacuaga	aag cagcccucgg gaaug 55	
<210>	2253027		
<211>	67		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253027		
cacauu	iuaca uguauguguu uauggcugca uauguau	gua ucuguguuug cauaugugug	60
uaaugu	ıg	67	
<210>	2253028		
<211>	69		
<212>	RNA		
	Homo sapiens		
<400>	2253028		
gguuca	acaag aguuacagac agacacuuug cuguuuu	uau uucagcaguu ugugguuacu	60
guguga		69	
<210>	2253029		

```
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253029
ugguuauaga acccaagggc cuagaacaaa cauaaauagu agcuaggaag guguuacagu
                                                                    60
guaggeeuug ggugagaeea
                                               80
<210> 2253030
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253030
ggagaauuge uugaaccegg gaggeggagg uugcagugag ccaagaucge accacugcac
                                                                   60
uccagecuug ugacagageg agacuce
                                                  87
<210> 2253031
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253031
ugguuuggug agcaagggua ggggccagag ggaaguagau gaauagucuu gccacauccc
                                                                    60
                                                82
uuucccaccc uucacagggc ca
<210> 2253032
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253032
                                                                   60
augaugeugg gauaaeugge uageeaauau geagaagauu gaaaeuggae eecuuceagu
caucau
<210> 2253033
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2253033
aacquugguu ggcuauucaa agaaguaaug cuuauaauuu cuuuauuagg auucuuggua
                                                                    60
uggaguaauu aguaagcacu caaaaaaaugc agaucauugu u
                                                          101
<210> 2253034
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253034
                                                                 55
cagggeecua agauacacau cagaaacaaa egueeucauu gugueuuggg eecug
<210> 2253035
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253035
                                                                    60
cgauguucgg ggcccauuag uuguuuguug ugaagagacu uucugugcau uguaacaacu
                                               80
aaacauuucu ccagacauug
<210> 2253036
<211> 75
<212> RNA
```

<213> Homo sapiens <400> 2253036 gauacagaag gacaguacca cucaugagcu cacauuuggg cuggcucaau gaaugcagca cuguuuuucu gcauc 75 <210> 2253037 <211> 81 <212> RNA	60
<213> Homo sapiens <400> 2253037 uuacuguagg ccucagaggu uugaaauguc uuuucuuugu uucuacgaaa aguguguuuc caaccugugg aaucauagua a 81 <210> 2253038 <211> 59 <212> RNA	60
<213> Homo sapiens <400> 2253038  uucucaaugg caacuuguug cuuggauucu caucagaagc aaauaauugu cuuugaggg <210> 2253039 <211> 59 <212> RNA	59
<213> Homo sapiens <400> 2253039 ugagacugag uuuugccuuu guuguccagg cuggagugca augacacaau cucagcuca <210> 2253040 <211> 103 <212> RNA	59
<213> Homo sapiens <400> 2253040 ucacagggcc uagugcccag gugauaugac uuuccucuac uuccuaggcu uuuccuaaga agggauugua auauauugcu gggucagaac cuaggucgug uga 103 <210> 2253041 <211> 77	60
<212> RNA <213> Homo sapiens <400> 2253041 caucccacaa aagugacuua gugccccauu uacaacacag uugguaaaaa gggugaagau cacuuugaac uggggug 77 <210> 2253042 <211> 60	60
<212> RNA <213> Homo sapiens <400> 2253042 uugagacgga gucuugcucu guugcgcagg cuggagugca auggcgugau cuccgcucaa <210> 2253043 <211> 67 <212> RNA	60
<213> Homo sapiens <400> 2253043 uugaggagge agueueueea uueueagaue ucaaaeueug ugeugggaga aceaeugeue ueuueaa 67	60

```
<210> 2253044
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2253044
agggaacaca guaaauacag gagugggauu ugaguccugg uacuccaggg ccagugcucu
                                                                   60
ucacuguuag guuaaacuga uuccuu
                                                  86
<210> 2253045
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253045
auagguugag uaguaaggau auuaucuuug uuggaggaaa aacagucuuu auuauuuuag
                                                                    60
gccuau
                                        66
<210> 2253046
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253046
                                                                 56
uauugucacu aaaggaagcu gggcggucac cagcacuggc uuucuaugcg acagua
<210> 2253047
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253047
                                                                   60
uucagcagug gccaguggaa auggaagaaa agaggauucu ccccacauga ccugcucugg
<210> 2253048
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253048
ugguuuuugu eguugguucu guuuauguge uggauuaugu uuauugauuu geauauguug
                                                                    60
aaccagccuu gcauccca
                                             78
<210> 2253049
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253049
                                                                   60
agugguaaga guggaaaucc uugucucauu ccaguucuua gagaaaagcu uucaacuguu
ugccauu
                                        67
<210> 2253050
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253050
                                                                   59
ugugaauuuu gguauacaca aggguccuga aaccaauucc cugaauauac caaggcaca
<210> 2253051
<211> 83
<212> RNA
```

<213> Homo sapiens	
<400> 2253051	
gguaacaucu uuauagcagu gugaggacag acuaacacau caucuguauu aguccguuuu	60
cacacugcug auaaagacau acc 83	
<210> 2253052	
<211> 81	
<212> RNA	
<213> Homo sapiens	
<400> 2253052	
aguuuuaggg uacaugugca caauguacag guuaguuaca uauguauaca uugacaugcu	60
ggugcgcugc acccacuaac u 81	
<210> 2253053	
<211> 79	
<212> RNA	
<213> Homo sapiens	
<400> 2253053	
ugcuuuacgu gaggugguac aauauuaacu caaaauagac cacgaugagu uaagaauaca	60
caucauaauu ccuagagca 79	00
<210> 2253054	
<211> 60	
<212> RNA	
<213> Homo sapiens	
<400> 2253054	00
guauuggaac auccuaaaug gaccugaaca uccaaguuug uccaaaacag uguccaaugc	60
<210> 2253055	
<211> 104	
<212> RNA	
<213> Homo sapiens	
<400> 2253055	
aguggeceuu gggaageuge acagagagaa gaaugaacau gaguucuggu gucagagaua	60
uuuaaacuca cauucuuucu ugguacuagu uuccuuugge cauu 104	
<210> 2253056	
<211> 69	
<212> RNA	
<213> Homo sapiens	
<400> 2253056	
ccagaggguu aaguuucaau ugaaaaguaa agguucuuuu uuagaucaac auggaacucu	60
aucuucugg 69	
<210> 2253057	
<211> 65	
<212> RNA	
<213> Homo sapiens	
<400> 2253057	
uauggcagug ccugucuaca uugguggagg gaaugugccu accacauugu agagggcauu	60
ccaua 65	
<210> 2253058	
<211> 78	
<212> RNA	
<213> Homo sapiens	
<400> 2253058	

	cugg guucccugaa gauacagagu uuggggguga gaggcccgcc agacugcacu	60
	gcua ggcgggag 78	
	2253059	
<211>	92	
<212>		
<213>	Homo sapiens	
	2253059	
uagaaa	ugug caaaagucau aacugcauuu ucugauugug ugugcgaugg cauagcaauc	60
	agau guaaaagcuu uuauuguuuu ua 92	
	2253060	
<211>		
<212>		
	Homo sapiens	
	2253060	
	uccu ucugcauugg agugcuuuag aaagaaggaa gccagugcaa ggaaagccc	59
	2253061	00
<211>		
<212>		
	Homo sapiens	
	2253061	
		60
	gueg uggagueueu ggeuuguaee eagggugega guegeaeeea egaegggeae	60
.010	63 2253062	
<211>		
<212>		
<213>		
	Homo sapiens	
<400>	2253062	-
<400> uuauag	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5	55
<400> uuauag <210>	2253062 nuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063	55
<400> uuauag <210> <211>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69	55
<400> uuauag <210> <211> <212>	2253062 nuuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA	55
<400> uuauag <210> <211> <212> <213>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens	55
<400> uuauag <210> <211> <212> <213> <400>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063	
<400> uuauag <210> <211> <212> <213> <400>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag	60
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa	2253062  uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag	
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa	2253062  uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag	
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa	2253062  uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064	
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59	
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <211>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59	
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <213>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA	
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <213> <400>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens Homo sapiens	
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <400> auguag aaggaa	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens 2253064 Homo sapiens 2253064	60
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <400> auguag aaggaa	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens 2253064 acau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 2253065	60
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <413> <400> agcaag <210>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens 2253064 acau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 2253065 59	60
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <400> <211> <212> <410> <213> <400> agcaag <210> <211> <212> <213>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens 2253064 acau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 2253065 59	60
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <213> <400> agcaag <210> <211> <212> <213>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens 2253064 acau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 2253065 59 RNA	60
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <213> <400> agcaag <210> <211> <400> agcaag <210> <211> <400>	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens 2253064 acau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 2253065 59 RNA Homo sapiens	60
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <213> <400> agcaag <210> <211> <400> agcaag <210> <211> <212> <313> <400> agaguug <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310<	2253062 uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 5 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens 2253064 acau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 2253065 59 RNA Homo sapiens	60 59
<400> uuauag <210> <211> <212> <213> <400> auguug aaggaa <210> <211> <212> <213> <400> agcaag <210> <211> <400> agcaag <210> <211> <212> <313> <400> agaguug <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310> <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310< <310<	2253062  uuuu ucaccuggag aaacacauuu guucugcagc uguggaaagc aauga 2253063 69 RNA Homo sapiens 2253063 cuuc uacaggagac cuuaaugacc cacagaacca uaucaguaaa gucacuggag uau 69 2253064 59 RNA Homo sapiens 2253064 acau ggcuuccaaa ugcggcuggu aagaggcucu gggagaguuc auucuugcu 2253065 59 RNA Homo sapiens 2253065 cuua ugugugcacg accuaugaga cuagaaaacu guaacacaug gagaacucu 2253065	60 59

```
<213> Homo sapiens
<400> 2253066
                                                                   60
ugecaucaga gacecaguag ceagauguag eugeugauua egaaagacag gaucuacacu
ggcuacugag ccauugaggg ua
                                                82
<210> 2253067
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253067
cugccagacu ggguugaucu cagcccuaag guaacuauga agcucccuua gguuaugaua
aauuuaguua uuauuggcag
                                               80
<210> 2253068
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253068
                                                                    60
ugugggugga gggaaggacu ggacuaaggc aagggggagc aaaguucagu ccauuuccuu
ggucacucgc a
                                          71
<210> 2253069
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253069
ucacuugaac ccaggaggag gagguugugg ugagccgaga uugcgccauu gcccuccagc
                                                                   60
cugggcaaua acaguga
                                              77
<210> 2253070
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253070
                                                                55
caguuuuccu cacugucagu cccuguaauc cacauucugu cacugaggaa gacug
<210> 2253071
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2253071
                                                                    60
gaaguauuga ggauagcauu ucaaaaaugg uauuuugauu auuuuuuaaa gacuucuuuu
                                                             108
ugagauacau aauuaugaau gaaaugaugu gcugucugug uuugcuuc
<210> 2253072
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253072
ggugaaucug acaauuaugu aucuuggggu ugcucuucuc gaggaguauc uuuguggugu
                                                                    60
                                       65
ucucu
<210> 2253073
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253073
```

```
ggugaaucug acgauuaugu gucuuggggu ugcucuucuc gaggaguauc uuuguggugu
                                                                    60
ucucu
                                       65
<210> 2253074
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253074
                                                                   60
acauauugau gacaggaauc gccugacaau cacuaagcug auggccuguu cuccauaugu
<210> 2253075
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253075
gagugaucug caugucaauu cagugguacc caaucacugg gcaagauauc augacacuc
                                                                   59
<210> 2253076
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253076
geaceguece aggageeaca guecacaucu ecugeeeace eugugaggug ugagueague
                                                                  60
                                                    89
uguguagggc ugggcuuggu agacagugc
<210> 2253077
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253077
guguuauuca aucagaccua auuuauauuu cagcauaagc uggaaauaaa auagaguuug
                                                                    60
                                           72
ccugguuaau gu
<210> 2253078
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2253078
gueceaeueu guugeeeagg euggagugea gugaugguau euugaeueag eaeeueeugg
                                                                   60
guucaagcaa uucugcugcc ucagccuccc gaguaacugg gau
                                                          103
<210> 2253079
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253079
uugagaugga guuucacucu ugucacccag gcuggagugc aauggcccaa ucucga
                                                                 56
<210> 2253080
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253080
uuauucauua auugcuaagg uuugaaagca accaagaugu ccuucagugg guuaauggau
                                                                    60
                                      62
<210> 2253081
<211> 129
```

```
<212> RNA
<213> Homo sapiens
<400> 2253081
gagguggggg cccucaugga gaacaucugc uagggcagug uggaagggaa augugggguc
                                                                    60
agagececca aacagaguec cuacuggggu acugecuagu ggageuauga gaagaaggee 120
aucauccuc
<210> 2253082
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253082
uuguaauguu agggugucca uguuagaccu uuccugccuu cucuuguggg cauucaaugu
                                                                   60
                                       65
uauaa
<210> 2253083
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253083
                                                                   60
gcuaucugua gucucauggu uccugeggug acuucaccca cuccagugcc auggcugcua
                                        66
gauggc
<210> 2253084
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253084
uaguaaaaca aagaagaagg uguaagugga acuauauuag agcaaaguuu cuauguuuua
                                                                    60
<210> 2253085
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253085
cgugauauug agcuuuuuaa aauauaguug uuggccacau auaugacuuc uuuugaaaag
                                                                    60
                                           72
ugucaguuca ug
<210> 2253086
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253086
gcacuuuguc caaggucaac uggcagaaac auguuuaaau ucagugcugu gggcaaggug
                                                                   60
                                     61
<210> 2253087
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253087
gauuuguage cuggggguuu ucuaaaguau cuaaaaauuu uggguagugu aaageacuce
                                                                    60
aguuagaauu
                                          70
<210> 2253088
<211> 56
```

```
<212> RNA
<213> Homo sapiens
<400> 2253088
cuugagcuca ggaguuugag accagccugg ucaacacagc aaaacccugu cucaag
                                                                 56
<210> 2253089
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253089
gaauucaguu ugcuaguauu uuauugagaa uuuuugcaug aauauucauc agggauauug
                                                                    60
gucuguaguu c
                                          71
<210> 2253090
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253090
gcucaugaau gucugugguc uuuagugcua ccaauaugcu aaugacuuca gaagcuucag
                                                                   60
<210> 2253091
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253091
uauuuuagag aaccucuuga aaguggccac cucggccuuu ugcaauaagu cacuggaaua
                                                                   60
<210> 2253092
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253092
uucaagguga gauuugggug aggacacaga ggcaaagugu aucaccuuga gagaccuuau
                                                                    60
ccuuugag
                                         68
<210> 2253093
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253093
uugcaucaua cuccauggau ugauauacca caguuuggcc auagguuauu uauuauauuu
                                                                   60
uguaauuaca aagaaugugg cauugaauaa ccuuggacuu uguauuguug gccaucuguc 120
uuccagguaa
                                         130
<210> 2253094
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253094
aauauacagu ugacauggaa guagguauac auuacauacu aacuauaaug uuaagcccau
                                                                    60
uuacuauguu gaugaaacua uauu
                                                 84
<210> 2253095
<211> 70
<212> RNA
<213> Homo sapiens
```

```
<400> 2253095
gcuucuccac uguacucauc ccauaugcac uuguaauuaa gaaguguuuu gugaggaggu
                                                                   60
acuuugaagc
<210> 2253096
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253096
ucugauuuau ucuccacagu aaucacacaa gguagucauu ucuugcucca uuuuacaggu
                                                                   60
ggagaaguaa ggcucaga
                                              78
<210> 2253097
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253097
gguuccuggg geuuggcacg ugguggggcu eggaageuee ugeueeeage ueeeeaeugu
                                                                   60
                                              79
ccggucccca gggaggacc
<210> 2253098
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2253098
ceguecaace acceauceag ugageauugg uugaacagau uguguugaau geaacaaugg
                                                                   60
aauaauguca ccagguuuau gggugaugau gg
<210> 2253099
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253099
caugcugggu aaagguggug aagaugugcc uuagguucac auccucuccc aacaug
                                                                 56
<210> 2253100
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253100
uucuauuuuc aucauauaug ggauauccuu gcauuucucc uuuuuguagu ggaaguagga
                                                                    60
<210> 2253101
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253101
ccagagucug ugccucaagc uaaagaagug aaagcuccuu ucauucauuc auccagcuug
                                                                   60
aggaagagac ccugg
                                            75
<210> 2253102
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253102
guugugguca gaaaagguag uuaauaugau uuugauccuc uuaaauuugu ucagacaugu
                                                                    60
                                           73
uuuguggccu aac
```

```
<210> 2253103
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253103
cuuuggcuuc uggacuauug ugcagccauu ucaaaugaau cauuuuguca auguaucaug
                                                                    60
agccaaag
                                         68
<210> 2253104
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253104
uuuuuuguag agacaggauc ucacuauguu geecaggeug guuuugaace eeugeucuca
                                                                   60
                                       65
agaaa
<210> 2253105
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253105
                                                                   60
gecueccaaa gugeugggau uacaggegug agecaeegug eecageuguu auageuuaau
                                                                   120
uuuagaaaga auggcauuuu uagggcuggg ugcgauggcu caugccugua auccuagcac
ucugggaggc
                                         130
<210> 2253106
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2253106
cucaaaccac ucuuguuacu ugccaagauu cauaauugau agacaaugau gagaucugua
                                                                   60
                                                 83
aagucugaca ugguuauaaa gag
<210> 2253107
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253107
gugagaugga gucuugcuuu guugcucagg cuggaguaca guggcgauuu ccucucac
                                                                   58
<210> 2253108
<211> 118
<212> RNA
<213> Homo sapiens
<400> 2253108
                                                                    60
gaggaugaaa caagaugaua gaucauggug gcauguaguc ugggaccugg auugucgugc
cacagaucac agcucacagu cuaugugcaa ugccccugaa uguugcccac cuguccuc
<210> 2253109
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253109
agcuauuuga aguugcagag augaucaggg aagccuuccu ucucacugug gaacucaaaa
                                                                    60
agcu
                                       64
<210> 2253110
```

```
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2253110
ugucacaagg caucuuuauc cugucaguaa auauuuuaau ucuacaugaa gcagaaaauu
                                                                    60
                                                     91
guuuauuguu gggguggaug caaaagugau a
<210> 2253111
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253111
auaggaaguu ucuugauuac uuauucaauc uuuuuacuuu uaauaggucu aaggagacuu
                                                                    60
                                       65
ucugu
<210> 2253112
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253112
geeuggguge acaguggguu eugeeauceg geeuegguge geagugggeu gugeeaucea
                                                                   60
                                      63
ggu
<210> 2253113
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253113
                                                                   60
gegguucuua ucucaaugua ucagaagacu cagaucacau gggagaauga gaguacacec
ccgc
<210> 2253114
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253114
auauugaagg aggugcucac ucucggaugc ugaugcuaca cuugccaacc cugagaguga
                                                                   60
gcaucuccuu aaaugu
                                             76
<210> 2253115
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253115
                                                                    60
acuauggeau uauuuugaua gacagcagau cucuaccuau cucuguguau uaaauaaugu
uaagu
                                       65
<210> 2253116
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253116
                                                                  55
aguuagaagg uauagccauu uuuuuaaggg uugugagugg uauuaccuuu ugauu
<210> 2253117
<211> 86
<212> RNA
```

```
<213> Homo sapiens
<400> 2253117
                                                                    60
guguggauug eguguguuge agggeagggg uugugaauug eucuucaauc acagcuacuc
cucugucuug ugcaagccau uggcau
                                                  86
<210> 2253118
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253118
uugaaccugg gaggcagagg uuggagugag cugagaucau gccacugcac ucuagccugg
gugacag
                                         67
<210> 2253119
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253119
                                                                  58
gguuuugage agagaaguge eeugegeuge ageageugae ageeaggeue ugeaaace
<210> 2253120
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253120
                                                                   60
geuucauaga caaagcagca ggucaguggc caggacccug gauucuggcc caguucugcg
                                               79
uuuugcucuc uaugugagu
<210> 2253121
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253121
uccacagacu caugcuccug aagcaagcca cauguguggu ggcaugaggg uguggg
                                                                 56
<210> 2253122
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2253122
cucugcuuua cauggcuacg uuguuugagg gcaggaguug gugagaauua guuuggaaaa
                                                                    60
cugacuucuc ucauucagac auagcuuuuc uggagcagag
                                                         100
<210> 2253123
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253123
gcuauaggaa gagaaguaga cugaucagag acuagcuuug gagauagaag cuacucuucu
                                                                    60
uguggc
                                        66
<210> 2253124
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253124
ugcuccugge ucaucacacu aacagcagec aacguguguu uagugcuuac gaugagcuaa
                                                                   60
```

gca	63	
<210> 2	253125	
<211> 8	3	
<212> F	RNA	
<213> F	łomo sapiens	
<400> 2	253125	
uagggcu	guu uugaagacua auuuagauaa uguaacuagg guaggcaguu ccaugucuga	60
gucaugg	uac uucugaaccc cua 83	
<210> 2		
<211> 5		
<212> F		
	lomo sapiens	
<400> 2		F0
caaugug <210> 2	auu gaaucugcuc aaauugcuuu gggcaguaug gccuuuuuaa ugauauug 253127	58
<211> 8	11	
<212> F		
	lomo sapiens	
<400> 2		
	caa cccaguguuc agacuaccug uucaggaggc ucucaaugug uacaguaguc	60
=	ugg uuaggcuggg c 81	
<210> 2		
<211> 1		
<212> F		
<213> F <400> 2	lomo sapiens	
		60
_	lugg guguauguuu cucccugucc cugugaccgu ggagaaaaaa gugcuaaaua ggu aaaggcacag gggacacauc aagauaauuu acauagaaca 110	00
<210> 2	253129	
<211> 7		
<212> F		
	Homo sapiens	
<400> 2		00
_	auc uuaguuuaga uuagcaauuc gggaucucuu uuucccugaa uucuaaccau	60
uaaycca <210> 2	agc aagcau 76	
<210> 2 <211> 6		
<211> C		
	lomo sapiens	
<400> 2	·	
	gug gaugggugga gaauucaagg guuucugcuu guguuuuuac cacccuccau	60
ucuggc	66	
<210> 2	253131	
<211> 5	57	
<212> F	RNA	
<213> F	łomo sapiens	
<400> 2	253131	
cucuuug <210> 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	57
<2102 Z		

```
<212> RNA
<213> Homo sapiens
<400> 2253132
gecegecaee augeeuggeu aauuaguaga gauggggguu ucaeeguguu ggecaggeug
                                             76
gucucgaacu cuuggc
<210> 2253133
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253133
aauguaucau gauuuugcac uauaggaaaa ugugucuugc ugagauguac aauauuucua
                                                                    60
aguguauucu guccauugca uu
<210> 2253134
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253134
ugacaagugc aaauguaaag ugcagugcca ucuuccauug caguguccuc acuuguca
                                                                  58
<210> 2253135
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253135
                                                                  57
uauageuuga uuauggugau gguuaeueaa euguueauua eaaaaaeuea ageugua
<210> 2253136
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253136
agugucccuc aguagucaug aguaaacuuu uuaaaaaaaa gugguuuuuc agacuuugag
                                                                    60
agagacu
                                        67
<210> 2253137
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253137
ucucgauugg acuuuaagau agagauguug aguaggcagc uggauaugcu aguugagagu
                                                                    60
                                          70
ucagaggaga
<210> 2253138
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253138
cuuuacagca gcaucccaug cugcauggua caaauuuacu guauuagucc auuuucaugc
                                                                   60
                                          70
ugcuauaaag
<210> 2253139
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253139
```

gucagucagg cuucagguac ugggggagua uggccagcag cccccagcca agcucuaguc	60
cugagguagg cuggc 75	
<210> 2253140	
<211> 104	
<212> RNA	
<213> Homo sapiens	
<400> 2253140	
ccaggaagug gagguagcag ugagccgaga uggugccauu gcaccaccac ccagguugga	60
gugcgguagu gcaaucaugg cucucugcag ccucaaauuc cugg 104	
<210> 2253141	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2253141	
	56
<210> 2253142	<b>J</b> O
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2253142	
uaacucacag uuuguuguuu uuauuucuca cuucccuggu gagaggugaa ggucucaaua	60
aauaaguaag uug 73	
<210> 2253143	
<211> 68	
<212> RNA	
<213> Homo sapiens	
<400> 2253143	
guuuagaggu aagugaagca agaacuaggc uuucaaaaaa uuuuggucuc uuaaucacac	60
uuuuaagc 68	
<210> 2253144	
<211> 85	
<212> RNA	
<213> Homo sapiens	
<400> 2253144	
gaagcaauug ugaugaauga agggacuggg guaucauugu uuagauguga ugauccagug	60
aguuucaguu cuuuguuaau ucuuu 85	
<210> 2253145	
<211> 122	
<212> RNA	
<213> Homo sapiens	
<400> 2253145	
uauuuuuugc uuugucuuuu agagguggau auuauuaaac aguauguuau ugaauuggga	60
gcugaguuca aguacuuauu ugauaauuag guuuauuuuu aaggaguagu uuaaacaaaa	
ua 122	
<210> 2253146	
<211> 70	
<212> RNA	
<213> Homo sapiens	
<400> 2253146	
ugcuucuugu ucagagaaua aaaauuggug ucugaaugcc caguuuugcu ucucaugagg	60
- Jana and Jana and Andrews	

gacuga			
	2253147		
<211>			
<212>			
	Homo sapiens		
<400>	2253147		
_	gacca cucuggucau gauguacuuc acaucacuuu uuauaauaaa aa(	guguuucu	60
	agguu ugccaauauu guuuagaau 89		
	2253148		
<211>			
<212>	RNA		
<213>	Homo sapiens		
<400>	2253148		
uuuuu	uuugg aacaauucag guuuaauugc ugugaccuag augguguucu ag	agagaa	58
<210>	2253149		
<211>	· 69		
<212>	RNA		
<213>	· Homo sapiens		
<400>	· 2253149		
guggca	aagga aaugcugcuc acucacaggc ucccucccuu gagggcacca gca	caccauu	60
uccugo	ccac 69		
<210>	2253150		
<211>	- 80		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253150		
cuuggu	uggac aucugggagu uucuggagga guccagaaaa guuuggaaga uu	cuagaaga	60
	gaaga uuccagcagg 80		
<210>	2253151		
<211>	· 71		
<212>	RNA		
<213>	Homo sapiens		
	2253151		
	gguau uugguuauau gaguaaguuc uuuaguggag auuugugaga ad	caaauaca	60
	caccu g 71	-333	
_	2253152		
<211>			
<212>	RNA		
	· Homo sapiens		
	· 2253152		
	cuuca aauuuuauua gguuggugca aaguaauugu uguuuuugca au	пасипппа	60
		8	
	· 2253153		
<211>			
<212>			
	· Homo sapiens		
	· 2253153		
		IGNISONOVIN	60
	aauuu agcauuugag gaaugugugu uaaagauaca caagaauucc uu aacau uucuguaagu cugaaauuac c 91	guacuauu	80
_			
<< 1U>	· 2253154		

<211>	58	
<212>	RNA	
<213>	Homo sapiens	
	2253154	
gauaud	cccuu agagcggggu gguucugaag uuggagccug gcccauuuaa gggacauu	58
<210>	2253155	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253155	
gaagga	aucug gagucuugau gauuuucaaa ugaacucauc ugaauucuca gggucuucuu	60
ccuuc	65	
<210>	2253156	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253156	
aagauu	Jugga uuccuaauaa gcuuuccuac uuaagaaagu gaggaucucu aggaauuuau	60
cuu	63	
<210>	2253157	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253157	
ugauga	agaua aaccaucucu uaagugcaga aauauuugau gaugguuucc uuuccuca	58
<210>	2253158	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253158	
augaug	guuaa guaggaauce cauuucgguu uucucuguag ugugggucag uuuuucugac	60
aucau	65	
<210>	2253159	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253159	
gaauug	gcaca aaaacugcuu guucugcaaa uuuaguuuac aacaauuuga gugcaguuc	59
<210>	2253160	
<211>	57	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253160	
agaacu	ngguu auuuaaagge ugaaaugeuu eeguuuugeu ugugaauage eacaueu	57
<210>	2253161	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253161	
cugguu	lugua aaguuccuga gauuucaaua augggcucuc acaaaccagu auaggccag	59

```
<210> 2253162
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253162
cauuuuuaaa auaauaguau uuggauguug gugagcuugg agugaagcug gcaccauaca
                                                                    60
cuguuguuga gagug
                                             75
<210> 2253163
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253163
                                                                  56
agcugcauuu uuaacaagug uagaucaucu gaaucacacu uaagagaaau gcagcu
<210> 2253164
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253164
ucugucaucg guauuaucac cuauguggca gcgaaguguu ccauagucau agugcugaug
                                                                   60
                                        66
cucaga
<210> 2253165
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2253165
                                                                    60
aucuguacuu uaguguaauu gauagguucu aagcaggugu ugugccugca gcaccuagca
                                                  86
cagugccugg ccugaagaag gcagau
<210> 2253166
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253166
cugcauuugc acugagacuc agcuuccagu ucagugagga cagccgggcu aguguagaug
                                                                   60
                                      63
cgg
<210> 2253167
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2253167
                                                                   60
cacauaggau uccagagcac ugcugcaggg uucugagugu uuguccuuca cauaacaauc
cagaacacug cugcuguguu ccgagugugu g
                                                     91
<210> 2253168
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253168
                                                                   60
cagacaacac agguucaagg cuuggcuagg caacccuggg ugagucacuu agccccuuug
agccucaacu guuucug
                                             77
<210> 2253169
<211> 65
```

```
<212> RNA
<213> Homo sapiens
<400> 2253169
gcucagecuu gguuucuugu uagageugau aucaaacugg cucacacuga aacuagggug
                                       65
ugagu
<210> 2253170
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253170
ggauggeaug ugeugeeace aagguaucea cacuuaguug eeuageacau geugageuce
                                                                   60
<210> 2253171
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2253171
acaucuggcc cuguguauau uucuacugug uacaugugag uauauguagg uguacauaca
                                                                   60
ugguuaugu
<210> 2253172
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253172
                                                                  56
guguucaaag cugauugaga uuagauggau uuguuuauua aaguuagcuu uagcau
<210> 2253173
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253173
                                                                  58
aaaggucagc ugcacauagu ggacacucag aguguugacu ggagacuguu gauccuuu
<210> 2253174
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253174
gcauuacaua gucaaggugu cucauuucua acaaauacca gaaauuacac uuguaaaugg
                                                                   60
                                          71
cauguaugug u
<210> 2253175
<211> 118
<212> RNA
<213> Homo sapiens
<400> 2253175
uucaaauaug uuucugcuac aaacauuguc cuuuagaugg uuccuuugcu gccauuauga
                                                                   60
cuauggegua aucuguagua aagcaccauu aagauguuaa uacagaugua ugugugaa
                                                                  118
<210> 2253176
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253176
uggguuuaaa ucccaccucu ucuuauaaua ucuucaaagu gacaaaguug cagcaucuac
                                                                   60
```

uacacaccua 130 -210- 2253177 -211- 76 -212- RNA -213- Homo sapiens -400- 2253178 -211- 64 -210- 2253178 -211- 64 -212- RNA -213- Homo sapiens -400- 2253178 -211- 64 -213- Homo sapiens -400- 2253178 -211- 78 -212- RNA -213- Homo sapiens -400- 2253179 -211- 78 -212- RNA -213- Homo sapiens -400- 2253179 -211- 78 -212- RNA -213- Homo sapiens -400- 2253179 -211- 78 -212- RNA -213- Homo sapiens -400- 2253180 -211- 78 -212- RNA -213- Homo sapiens -400- 2253180 -211- 78 -212- RNA -213- Homo sapiens -400- 2253180 -211- 78 -212- RNA -213- Homo sapiens -400- 2253180 -211- 78 -212- RNA -213- Homo sapiens -400- 2253181 -212- RNA -213- Homo sapiens -400- 2253181 -210- 2253181 -210- 2253181 -210- 2253181 -210- 2253181 -211- 107 -212- RNA -213- Homo sapiens -400- 2253181 -213- Homo sapiens -400- 2253182 -213- Homo sapiens -400- 2253182 -211- 103 -212- RNA -213- Homo sapiens -400- 2253182 -211- 103 -212- RNA -213- Homo sapiens -400- 2253182 -211- 103 -210- 2253183 -211- 118 -212- RNA -213- Homo sapiens -400- 2253183 -211- 118 -212- RNA -213- Homo sapiens		
<210>       2253177         <211>       76         <212>       RINA         <213		120
<211> 76         <212> RNA         <213> Homo sapiens         <400> 2253177         cugagcuuuc agugagucau aaucuuuuug cugacggagg gucuugcaug gauguugaug 60 geugcugacu gaucag 76         <210> 2253178         <211> 64         <212> RNA         <213> Homo sapiens         <400> 2253178         <210> 2253179         <211> 78         <212> RNA         <213> Homo sapiens         <400> 2253179         <211> 78         <212> RNA         <213> Homo sapiens         <400> 2253180         <211> 78         <212> RNA         <213> Homo sapiens         <400> 2253180         <211> 78         <212> RNA         <213- Homo sapiens		
<212> RNA         <213> Homo sapiens         <400> 2253177         cugageuuuc agugagucau aaucuuuuug cugacggagg gucuugcaug gauguugaug       60         geugeugacu gaucag       76         <210> 2253178       76         <211> RNA       213 Homo sapiens         <400> 2253178       64         <210> 2253178       64         <210> 2253179       64         <211> 78       212 RNA         <213 Homo sapiens		
<213>         Homo sapiens           <400>         2253177           cugagcuucu agugagucau aaucuuuuug cugacggagg gucuugcaug gauguugaug 60 geugcugacu gaucag 76         6           <210>         2253178           <211>         64           <212>         RNA           <213>         Homo sapiens           <400		
<400>       2253177         cugageuruc agugagucau aaucuuuuug cugacggagg gucuugcaug gauguugaug       60         gcugcugacu gaucag       76         <210>       2253178         <211>       64         <212>       RNA         <213>       Homo sapiens         <400>       2253178 <aura aaaauauggg="" agauuauuug="" aguaaucuua<="" gaucaguc="" td="" ucauguuucc="" ucuaaauuga="">       60         ugug       64         &lt;210&gt;       2253179         &lt;211&gt;       78         &lt;212&gt;       RNA         &lt;213</aura>		
cugagcuuuc agugagucau aaucuuuuug cugacggagg gucuugcaug gauguugaug 60 geugcugacu gaucag 76  <210 > 2253178  <211 > 64  <212 > RNA  <213 > Homo sapiens  <400 > 2253179  <211 > 78  <212 > RNA  <213 > Homo sapiens  <400 > 2253179  <211 > 78  <212 > RNA  <213 > Homo sapiens  <400 > 2253179  <211 > 78  <212 > RNA  <213 > Homo sapiens  <400 > 2253179  <211 > 78  <212 > RNA  <213 > Homo sapiens  <400 > 2253180  <211 > 78  <212 > RNA  <213 > Homo sapiens  <400 > 2253180  <210 > 2253180  <211 > 78  <212 > RNA  <213 > Homo sapiens  <400 > 2253180  <211 > 78  <212 > RNA  <213 > Homo sapiens  <400 > 2253180  <211 > 78  <212 > RNA  <213 > Homo sapiens  <400 > 2253181  <211 > 107  <212 > RNA  <213 > Homo sapiens  <400 > 2253181  <211 > 107  <212 > RNA  <213 > Homo sapiens  <400 > 2253181  squagaguguu gauguguu gacaaagag uaugaaucac uaggaauugc ccuugucagu 60  gcauuagcuu gaugugu 78  <210 > 2253181  <211 > 107  <212 > RNA  <213 > Homo sapiens  <400 > 2253181  gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60  ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107  <210 > 2253182  <211 > 103  <212 > RNA  <213 > Homo sapiens  <400 > 2253182  <211 > 103  <212 > RNA  <213 + Homo sapiens  <400 > 2253182  <211 > 103  <212 > RNA  <213 + Homo sapiens  <400 > 2253183  <211 > 118  <212 > RNA  <213 > Homo sapiens  <400 > 2253183  <211 > 118  <212 > RNA  <213 > Homo sapiens	·	
geugeugacu gaucag 76  2210 > 2253178 2211 > 64 212 > RNA 213 > Homo sapiens 400 > 2253178 cauauuaguc agauuauuug aaaauauggg ucuaaauuga ucauguuucc aguaaucuua 60 ugug 64 210 > 2253179 2211 > 78 2212 > RNA 213 > Homo sapiens 400 > 2253179 22113 > Homo sapiens 400 > 2253179 gecugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca 60 aguugaucca gaccaggc 78 210 > 2253180 2211 > 78 2212 > RNA 2210 > 2253180 2211 > 78 2212 > RNA 2213 > Homo sapiens 400 > 2253180 2211 > 78 2212 > RNA 213 > Homo sapiens 400 > 2253181 3210 > 2253181 2210 > 2253181 211 > 107 2212 > RNA 2213 > Homo sapiens 400 > 2253181 3213 > Homo sapiens 400 > 2253181 2210 > 2253181 2211 > 107 2212 > RNA 2213 > Homo sapiens 400 > 2253181 3213 > Homo sapiens 400 > 2253182 2211 > 103 2212 > RNA 2213 > Homo sapiens 400 > 2253182 2211 > 103 2212 > RNA 213 > Homo sapiens 400 > 2253182 2211 > 103 2212 > RNA 213 > Homo sapiens 400 > 2253182 2211 > 103 2212 > RNA 213 > Homo sapiens 400 > 2253182 2253182 2211 > 103 2212 > RNA 213 > Homo sapiens 400 > 2253182 2253182 2211 > 118 2218 > RNA 219 > 2253183 211 > 118 221 > RNA 2218 > Homo sapiens 400 > 2253183 3211 > 118 3211 > 118 3213 > Homo sapiens 400 > 2253183 3211 > 118 3213 > Homo sapiens 400 > 2253183 3213 > Homo sapiens 400 > 2253183 3213 > Homo sapiens 400 > 2253183 400 > 2253183 400 > 2253183 400 > 2253183 400 > 2253183 400 > 2253183 400 > 2253183 400 > 2253183 400 > 2253183 <	<400> 2253177	
<210 > 2253178         <211 > 64         <212 > RNA         <213 > Homo sapiens         <400 > 2253178         cauauaaguc agauuauuug aaaauauggg ucuaaauuga ucauguuucc aguaaucuua       60         ugug 64         <210 > 2253179         <211 > 78         <212 > RNA         <213 > Homo sapiens         <400 > 2253179         gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca aguugaucca gaccaggc 78         <210 > 2253180         <211 > 78         <212 > RNA         <213 > Homo sapiens         <400 > 2253180         gcacaauga ucaaugcaug ugacaaagga uaugaaucac uaggaauugc ccuugucagu gcaauagcuu gaagacaauga ucaaugcau gaagacaauga ucaaugaau acaaugaau gcaaauga gcaaauga gcaaauga gcaaauga gcaaauga gcaaauga gcaaaugaaa acaagaaga gcaaauga gcaaaugaaaca gcaagaacaa gcaaaugaaacaa aguuggga ucaacaagaa uacaagaaga gaagagaacaa gcaaagaagaaaagaa	cugagcuuuc agugagucau aaucuuuuug cugacggagg gucuugcaug gauguugaug	60
<211> 64         <212> RNA         <213> Homo sapiens         <400> 2253178         cauauaaguc agauuauuug aaaauauggg ucuaaauuga ucauguuucc aguaaucuua       60         ugug 64         <210> 2253179       64         <211> 78       2212 RNA         <213> Homo sapiens       60         <400> 2253179       60         gccuggagua gauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca aguugaucca gaccagge 78       60         <210> 2253180       78         <211> 78       78         <212> RNA       78         <213> Homo sapiens       78         <400> 2253180       78         <210> 2253181       78         <211> 107       78         <212> RNA       78         <213> Homo sapiens       78         <210> 2253181       78         <211> 107       79         <212> RNA       79         <213> Homo sapiens       79         <210> 2253182       79         <211> 103       79         <212> RNA       79         <213> Homo sapiens       79         <400> 2253182       79          79          79	333	
<212> RNA <213> Homo sapiens <400> 2253178 cauauaaguc agauuauuug aaaauauggg ucuaaauuga ucauguuucc aguaaucuua 60 ugug 64 <210> 2253179 <211> 78 <212> RNA <213> Homo sapiens <400> 2253180 <210> 2253180 <211> 78 <212> RNA <213> Homo sapiens <400  2253180 <211> 78 <212> RNA <213> Homo sapiens <400  2253180 <211> 78 <212> RNA <211> 78 <212> RNA <211> 78 <212> RNA <213  Homo sapiens <400  2253180 <213  Homo sapiens <400  2253181 <212> RNA <213  Homo sapiens <400  2253181 <210  2253181 <211  107 <212  RNA <213  Homo sapiens <400  2253181 gaugggguc ucacuaugcu geccaggcug gagugcaaug gcuauucaca gguggaauca cacaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210  2253182 <211  103 <212  RNA <213  Homo sapiens <400  2253182 <211  103 <212  RNA <213  Homo sapiens <400  2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uuuguccau augauuugu gaaauucaug cacacauggu uug 103 <210  2253183 <211  118 <212  RNA <210  2253183 <211  107 <2122  RNA <210  2253183 <211  107 <210  2253183 <211  107 <210  2253183 <211  107 <210  2253183  <211  107 <210  2253183  <211  107 <210  2253183  <211  107 <210  2253183	<210> 2253178	
<213> Homo sapiens <400> 2253178 cauauaaguc agauuauuug aaaauauggg ucuaaauuga ucauguuucc aguaaucuua 60 ugug 64 <210> 2253179 <211> 78 <212> RNA <213> Homo sapiens <400> 2253179 gecugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca aguugaucca gaccaggc 78 <211> 78 <211> 78 <212> RNA <213> Homo sapiens <400> 2253179 gecugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca aguugaucca gaccaggc 78 <210> 2253180 <211> 78 <212> RNA <213 Homo sapiens <400> 2253181 <210> 2253181 <211> 107 <212> RNA <213 Homo sapiens <400> 2253181 gauggggguc ucacuaugcuu gaccaug ugacaaagg uaugaaucac uaggaauugc ccuugucagu gauggggguc ucacuaugcuu gaccaggcug gagugcaaug gcuauucaca gguggaauca ccaugcacua cagccuugaa auccugggcu caagugaacc uccuguc 107 <212> RNA <213 Homo sapiens <400> 2253182 <211> 103 <212> RNA <213 Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uuuguuccaa augauuuagu gaaauucau gaaauugaa augauuug gaaauucau gaaauugaa augauuug gaaauucau gaaauugaa augauuug gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212 RNA <213 Homo sapiens <400  2253183 <11		
<400> 2253178         cauauaaguc agauuauuug aaaauauggg ucuaaauuga ucauguuucc aguaaucuua       60         ugug       64         <210> 2253179       61         <211> 78       61         <212> RNA       60         <213> Homo sapiens       60         <400> 2253179       60         gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca       60         aguugaucca gaccaggc       78         <210> 2253180       78         <211> 78       78         <213> Homo sapiens       60         <400> 2253180       78         <213> Homo sapiens       78         <210> 2253181       78         <211> 107       78         <212> RNA       78         <210> 2253181       78         <213> Homo sapiens       60         <400> 2253181       78         <213> Homo sapiens       78         <210> 2253182       79         <211> 103       79         <212> RNA       79         <213> Homo sapiens       79         <400> 2253182       79          79         <210> 2253183       79         <211> 118       79 <td></td> <td></td>		
cauauaaguc agauuauuug aaaauauggg ucuaaauuga ucauguuucc aguaaucuua 60 ugug 64 <210> 2253179 <211> 78 <211> 78 <212> RNA <213> Homo sapiens <400> 2253179 gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca 60 aguugaucca gaccaggc 78 <210> 2253180 <211> 78 <212> RNA <211> Homo sapiens <400> 2253180 <211> 78 <212> RNA <213> Homo sapiens <400> 2253180 <211> 78 <212> RNA <213+ Homo sapiens <400> 2253180 agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu 60 gcauuagcuu gaugucu 78 <210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacauagcu gcccaggcug gagugcaaug gcuauucaca gguggaauca caugcaugacaca cagccuugaa auccugggcu caagugaucc uccuguc 107 <212> RNA <213> Homo sapiens <400> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uaugucccau augaauuagu gaaauucau gaaauugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<213> Homo sapiens	
ugug 64 <210> 2253179 <211> 78 <211> 78 <211> RNA <212> RNA <213> Homo sapiens <400> 2253179 gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca 60 aguugaucca gaccaggc 78 <210> 2253180 <211> 78 <212> RNA <2113> Homo sapiens <400> 2253180	<400> 2253178	
210> 2253179 211> 78 212> RNA 213> Homo sapiens 400> 2253179 gecugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca aguugaucca gaccaggc 78 210> 2253180 211> 78 212> RNA 213> Homo sapiens 400> 2253180 213> Homo sapiens 400> 2253180 agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu gcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu gcauuagcuu gaugugcu 78 210> 2253181 2210> 2253181 2211> 107 212> RNA 213> Homo sapiens 400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 210> 2253182 211> 103 212> RNA 213> Homo sapiens 400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uuaguccau augaauuuagu gaaauucaug caccacuggu uug 103 210> 2253183 2211> 118 2210> 2253183 2211> 118 2122 RNA 213> Homo sapiens 4010 2253183 2211> 118 2120> RNA 2253183 2211> 118 2212> RNA 2213> Homo sapiens	cauauaaguc agauuauuug aaaauauggg ucuaaauuga ucauguuucc aguaaucuua	60
<211> 78 <212> RNA <213> Homo sapiens <400> 2253179 gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca aguugaucca gaccaggc 78 <210> 2253180 <211> 78 <211> 78 <212> RNA <213> Homo sapiens <400> 2253180 <213> Homo sapiens <400> 2253180 agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu gaauuagcuu gaugugcu 78 <211> 107 <212> RNA <213> Homo sapiens <410> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gaugggguc ucacuaugcu gaccaaggu gagugcaaug gcuauucaca gguggaauca ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253181 <211> 103 <211> 103 <212> RNA <213> Homo sapiens <400< 2253182 <211> 103 <212> RNA <213> Homo sapiens <400< 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uauguccau augaauuuagu gaaauucaug caccacuggu uug 103 <210> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uuaguccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens <400 <2253183 <410> 2253183 <211> 118 <212> RNA <213> Homo sapiens	-9-9	
<212> RNA <213> Homo sapiens <400> 2253179 gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca aguugaucca gaccaggc 78 <210> 2253180 <211> 78 <212> RNA <213> Homo sapiens <400> 2253180 <213> Homo sapiens <400> 2253180 agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu gacaaugauugcuu gaugugcu 78 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <212> RNA <213> Homo sapiens <400> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caauaugaa augaaguggg uucaccaaa uacaucuugg gauaaaaaca aagucugucu uugauccaa augaauugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaaca aagucugucu uugauccaa augauuugau gaaauucauga gaaauucauga accaacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens Homo sapiens <400 2253183 <211> 118 <212> RNA <213> Homo sapiens <400 2253183 <211> 118 <212> RNA <213> Homo sapiens	<210> 2253179	
<213> Homo sapiens <400> 2253179 gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca 60 aguugaucca gaccaggc 78 <210> 2253180 <211> 78 <212> RNA <213> Homo sapiens <400> 2253180 <213> Homo sapiens <400> 2253180 agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu gacaauugcuu gaugugcu 78 <210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 <211> 118 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens Homo sapiens <400 <2253183 <211> 118 <212> RNA <213> Homo sapiens Homo sapiens <400 <2253183 <211> 118 <211> 118 <212> RNA <213> Homo sapiens	<211> 78	
<400> 2253179 gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca 60 aguugaucca gaccagge 78 <210> 2253180 <211> 78 <212> RNA <213> Homo sapiens <400> 2253180 aguauagcuu gaugugcu 78 <210> 2253181 <211> 107 <212> RNA <211> 107 <212> RNA <213> Homo sapiens <210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 <211> 107 <212> RNA <213 Homo sapiens <400> 2253181 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caauauggaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens Homo sapiens <400 2253183 <211> 118 <212> RNA <213> Homo sapiens <401 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<212> RNA	
gecugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca aguugaucca gaccaggc 78  <210> 2253180  <211> 78  <212> RNA  <213> Homo sapiens  <400> 2253180  agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu 60 gcauuagcuu gaugugcu 78  <210> 2253181  <211> 107  <2112> RNA  <213> Homo sapiens  <400> 2253181  gauggggguc ucacuaugcu geccaggcug gagugcaaug gcuauucaca gguggaauca ccauggagugcu ucacuaugcu geccaggcug gagugcaaug gcuauucaca gguggaauca 60  ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107  <210> 2253182  <211> 103  <212> RNA  <213> Homo sapiens  <400> 2253182  caauaugaa ugaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60  uuagucccau augauuuagu gaaauucaug caccacuggu uug 103  <210> 2253183  <211> 118  <212> RNA  <213> Homo sapiens	<213> Homo sapiens	
aguugaucca gaccaggc 78  <210> 2253180  <211> 78  <212> RNA  <213> Homo sapiens  <400> 2253180  agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu 60 gcauuagcuu gaugugcu 78  <210> 2253181  <211> 107  <212> RNA  <213> Homo sapiens  <400> 2253181  <211> 107  <212> RNA  <213> Homo sapiens  <400> 2253181  gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107  <210> 2253182  <211> 103  <212> RNA  <213> Homo sapiens  <400> 2253182  caauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccauggu uug 103  <210> 2253183  <211> 118  <212> RNA  <213> Homo sapiens  Homo sapiens  Homo sapiens	<400> 2253179	
<210	gccugggaug aauuagguau guuuaugaau caucuuucau uucucauggg cuccauacca	60
<211> 78 <212> RNA <213> Homo sapiens <400> 2253180 agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu 60 gcauuagcuu gaugugcu 78 <210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400< 2253182 <211> 103 <212> RNA <213> Homo sapiens <400< 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uugauuccaa augauuugu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens <400 <253183 <211> 118 <212> RNA <213> Homo sapiens	aguugaucca gaccaggc 78	
<212> RNA <213> Homo sapiens <400> 2253180 agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu 60 gcauuagcuu gaugugcu 78 <210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400 2253182 <211> 103 <212> RNA <213> Homo sapiens <400 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens <400 <2253183 <211> 118 <212> RNA <213> Homo sapiens <213 Homo sapiens	<210> 2253180	
<213> Homo sapiens <400> 2253180 agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu 60 gcauuagcuu gaugugcu 78 <210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 103 <210> 2253182 <211> 103 <212 RNA <213> Homo sapiens <400 2253183 <211 118 <211 118 <212 RNA <213> Homo sapiens Homo sapiens <210 2253183 <211 118 <212 RNA <213 Homo sapiens	<211> 78	
<400> 2253180 agcacaauga ucaaugaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu 60 gcauuagcuu gaugugcu 78 <210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253182 <211> 103 <212> RNA <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 <213 Homo sapiens <400> 2253183 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens Homo sapiens <400  2253183 <211> 118 <212> RNA <213> Homo sapiens Homo sapiens <400  2253183 <211> 118 <212> RNA <213> Homo sapiens <400  2253183 <211> 118 <212> RNA <213> Homo sapiens	<212> RNA	
agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu 60 gcauuagcuu gaugugcu 78   <210> 2253181   <211> 107   <212> RNA   <213> Homo sapiens   <400> 2253181   gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107   <210> 2253182   <211> 103   <212> RNA   <213> Homo sapiens   <400> 2253182   caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103   <210> 2253183   <211> 118   <212> RNA   <213> Homo sapiens   <400> 2253183   <211> 118   <212> RNA   <213> Homo sapiens   <400> 400   400	<213> Homo sapiens	
gcauuagcuu gaugugcu 78 <210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<400> 2253180	
<210> 2253181 <211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens <40> 2253183 <211> 118 <212> RNA <213> Homo sapiens	agcacaauga ucaaugcaug ugacaaagag uaugaaucac uaggaauugc ccuugucagu	60
<211> 107 <212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400<	gcauuagcuu gaugugcu 78	
<212> RNA <213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugauce uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uuaguccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400 <400	<210> 2253181	
<213> Homo sapiens <400> 2253181 gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<211> 107	
<400> 2253181 gauggggguc ucacuaugcu geccaggcug gagugcaaug gcuauucaca gguggaauca 60 ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuaguccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<212> RNA	
gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<213> Homo sapiens	
ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<400> 2253181	
ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107 <210> 2253182 <211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	gauggggguc ucacuaugcu gcccaggcug gagugcaaug gcuauucaca gguggaauca	60
<211> 103 <212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	ccaugcacua cagccuugaa auccugggcu caagugaucc uccuguc 107	
<212> RNA <213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<210> 2253182	
<213> Homo sapiens <400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<211> 103	
<400> 2253182 caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<212> RNA	
caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu 60 uuagucccau augauuuagu gaaauucaug caccacuggu uug 103 <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<213> Homo sapiens	
uuagucccau augauuuagu gaaauucaug caccacuggu uug <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	<400> 2253182	
uuagucccau augauuuagu gaaauucaug caccacuggu uug <210> 2253183 <211> 118 <212> RNA <213> Homo sapiens	caaauaugaa augaaguggg uuucaccaaa uacaucuugg gauaaaaaca aagucugucu	60
<210> 2253183 <211> 118 <212> RNA <213> Homo sapiens		
<211> 118 <212> RNA <213> Homo sapiens		
<212> RNA <213> Homo sapiens		
<213> Homo sapiens		
•		
<400> 2253183	<400> 2253183	
uccacuaaau uuggggauga uuuguuaugc agcaauugau aaucuauacc agaaguaauu 60		60

```
uuuuucucug agaacuuaac uugcugcuag aaagucucaa ugaugaauuu aaaaugga
                                                                  118
<210> 2253184
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253184
gccuuauuuu guaauugaaa uguuuaaaaa auguuuuaga uauguuuagu uucaaaauga
                                       65
uaggu
<210> 2253185
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253185
uuuuaaaauu uaacagcuuu agaaauuugg ggauuuaauu cccaguggaa uauaugaaug
                                                                    60
                                             75
cuuuaaauau uagaa
<210> 2253186
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2253186
aaaaaguguu uccaacuuau ugaguaaaaa gaaugguuca ucauuguauc ucauggaguu
                                                                    60
aaaccuuucu uuugauugaa caauuuggaa acacuuuuu
                                                         99
<210> 2253187
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253187
                                                                  58
uuuggaaagg gaggaccccc uuugaguacc uaaugaaagc uguggguccu cucccaaa
<210> 2253188
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253188
ugaaaggagc aagacguaaa guagauggcg agagacaaug cuguuuagcg aaugcuugcu
                                                                   60
ccuguca
                                        67
<210> 2253189
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253189
                                                                  57
agucagauga ggucaucuac cugcaguaug ugaaggugaa uguaaaguca ugugacu
<210> 2253190
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253190
                                                                   60
gggaauuucu uucaaguuuu gacuuaaccc caguauugag ccaaugauuu gaauagagca
gguccu
                                       66
<210> 2253191
<211> 61
```

```
<212> RNA
<213> Homo sapiens
<400> 2253191
uucaguaguc uccauagaac cgugacuuac aauuuaccua gguucaauaa agacuacuga
                                     61
<210> 2253192
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253192
guggagaaau aggaaugcuu uugcccuauu ggugggagug uaaauuauuu caaccau
                                                                  57
<210> 2253193
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253193
                                                                   60
agagecugug aauggaugug cagucaggga gguuuuacau caccaagauu ccuaucccag
aaacgcauau guucauagcu cu
<210> 2253194
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253194
acugugauca ugauccugaa gcauuucuuc aaagaauugu aauaggagau gaaucauggu
                                                                    60
<210> 2253195
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253195
uguguuuugu aauuagucau ugcccccugg ggugagguug ggaguuuuca ccggaggugg
                                                                    60
guugaccaga uuugcaaaau gaca
                                                 84
<210> 2253196
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253196
aagcaauggc aauguaaguc agaaaaaugg aagugcuguu uuuggagaau uguauugcca
                                                                    60
gcuu
                                       64
<210> 2253197
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253197
aucuuuacaa ucagcagggu gggcugaguu uagaggaugc cagagacugg caguguucaa
                                                                   60
                                                   89
aucaugecea ucuggguuga uccuaggau
<210> 2253198
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253198
```

aaaagaagag agaguuuuua ccagagaaga cgaggggg ucuuggaucu caauuuguuc uuuuuuu	aa auuuuuuccc ugucuuccuc 87	60
<210> 2253199	07	
<211> 75		
<212> RNA		
<213> Homo sapiens		
<400> 2253199		
		00
ugaauaugug agcaugagag ucauacaaau aaaaaucc		60
augcuuaaau auuca	75	
<210> 2253200		
<211> 115		
<212> RNA		
<213> Homo sapiens		
<400> 2253200		
aaaauggcuu uuauauuuaa uuuaugauug ggaauaug	= = =	60
auugaaauga ccagcauuuu cccuagucgu uaaauauud	cu acaaaaguac auuuu 11	5
<210> 2253201		
<211> 101		
<212> RNA		
<213> Homo sapiens		
<400> 2253201		
acaggaggau uuuguggggg cucgugucac ugugagga	uuguaguagu accagcugcu	60
augeceaeag ugacaeagee ecauuceeaa ageceugeug	gu 101	
<210> 2253202		
<211> 55		
<212> RNA		
<213> Homo sapiens		
<400> 2253202		
cuggggcccc gggugguuau ggauuaccca gagccauag	c accagacage ccuag 55	
<210> 2253203		
<211> 75		
<212> RNA		
<213> Homo sapiens		
<400> 2253203		
cauaguaagu gguaggguca ggauuggaac ccagacugu	uu ugacuccuaa acuugugcuu	60
ugaccauuua cugug	75	
<210> 2253204		
<211> 66		
<212> RNA		
<213> Homo sapiens		
<400> 2253204		
uggagcaaaa ugguccaguu agugcugugu agcacugu	uu aquaccacqu qauqccauuu	60
ucccca 66		
<210> 2253205		
<211> 81		
<212> RNA		
<213> Homo sapiens		
<400> 2253205		
uagguuaaag uuauugeeee ucaguuacae aauaauuca	ad essuscituds sanchannan	60
	81	00
uuaggaaaua auuuuagcuu g	O I	

```
<210> 2253206
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253206
                                                                    60
aagucuuugc uauugugaau agugccacaa uaaacauacg ugugcauaug ucuuuauagc
                                          70
agcaugauuu
<210> 2253207
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253207
aucuccuggu cuggaagcag gugaugagug gguguggaau cuacauuuga guaucacuug
                                                                    60
uucaaccaca agaccauaga u
                                                81
<210> 2253208
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253208
                                                                   60
cucugggagc uuaagacagu uccaaucuua ccccacacuu ccggggaucc ugauuuaacu
                                              77
ggucuagggg cccaggg
<210> 2253209
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253209
ucaccauucc cauuugugac caaaaucaac auaccucccc acauaggcaa gguuugauuu
                                                                   60
                                             76
uggucaggga auguga
<210> 2253210
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253210
gecaccagge eegeugeuau gguggeuguu eecugeeeuu aagucacegg eagacgugge
                                                                   60
cugauggc
                                         68
<210> 2253211
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2253211
agguauacau gugecauggu gguuugeege accuaucaau eegucaucua gguuuuaage
                                                                   60
cccaugugca uuaaguguuu auccu
                                                 85
<210> 2253212
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253212
gcuguaggug uuaucagccu auuuaauuug uuauaaucuu auagauuaag ugugauaucu
                                                                    60
cagu
                                       64
<210> 2253213
```

```
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253213
aguuaccugg ggaacgcagu acacuguugg uaggaaugua aauuagugca acugcuaugg
                                                                    60
aaaauagugu ggagguuccu caaaaaacu
                                                    89
<210> 2253214
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253214
gaauccaugu guacuccaug uuuuccacuu auaagugaga acauacggca uuugguuuuc
                                                                   60
<210> 2253215
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2253215
guguageege ueaugueeue uuueagugee uggaaguegu geuueaggue augaeeeaee
                                                                   60
                                                           105
accageuuge euuucaggag eugeaggaue uggeeaggaa gacau
<210> 2253216
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253216
agucacagau uaauguguca aauuaaugua uuuguguugg uuaauauaaa ugcuucuaug
                                                                    60
                                               80
uggcauguuu agucaagacu
<210> 2253217
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253217
                                                                    60
uggaaucaaa uugucaauga acggaauuga auggaaucau agaacggaau ccaauguaau
caucauugaa uugaaccca
                                              79
<210> 2253218
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253218
auagugcugc aaacaugaga ggaagugcag auaccuaucu cuuugauaca ccaauuuccu
                                              77
uuccuuuggg uauauau
<210> 2253219
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253219
                                                                   60
uagauguece acaguauuce aauguuuaga uauuceguag cucauuuaaa cagucuucuc
                                            74
cugagggaca uuug
<210> 2253220
<211> 127
<212> RNA
```

<213> Homo sapiens
<400> 2253220
gcacccccau agaguuguga gcccuuaaaa aggacaggaa uugcucaguc agggagcucg 60
gcucuugaga caggagucuu gccgaugcuc ccggcugaau aaaccgcuuc cuucuuuaac 120
ucggugu 127
<210> 2253221
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2253221
aaaggguaau ggggaaagca acuguuacau aguaaacauu gacuauuugu ucaaaaucca 60
uggcuauucu guaaggguua agucauugcu cuuu 94
<210> 2253222
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253222
cuggggaggu ugacugacga ccgcucuacc ugcuuccugc ugaaaugggg caugguaggg 60
guugugcagu ugagauuucc ucag 84
<210> 2253223
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253223
geceaggeug gagugeagug geaugaueue ageueaeuge aeuugeeuue ugggu 55
<210> 2253224
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2253224
gguagauaag cuuuuugaua ugcugcugga uucgguuugc caguauuuua uugaagauuu 60
uugcacugau guucaucagg gauauuggac caagcagacc uaauagacau cuacagaacu 120
cuccacucc 129
<210> 2253225
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253225
ugggaugaug aaaaggcuuu cuguuuguuu uugagauggg gucuugcucu gucaccca 58
<210> 2253226
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2253226
ggucagaggu uugcacauug caccuuuugu augguccaag uuaagaauau acacaaauuc 60
augguuaaug gugaauggcu uggcc 85
<210> 2253227
<211> 87
<212> RNA
<213> Homo sapiens

```
<400> 2253227
ucaaaagacu gucagauaau uugcauccau cuuuauugug ccacacucua guacguagau
                                                                   60
                                                   87
gucacuaugc aaauaucuuu cuaauga
<210> 2253228
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2253228
ucaaauagga aaagauuuua gucuuuucag uuugucagga uguaauaaaa augcaaugaa
                                                                    60
uagacacuaa agacuguauu uuuuaaaucu uuuuuuuga
                                                         99
<210> 2253229
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253229
                                                                   60
caggguuccu gaccuggggu agguaaagaa ugucacuuuc uaucaggccc aggagcccug
<210> 2253230
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2253230
cugguuguuu ugugugguau uauaacuagg uauccaagcu uguucaaaaa ucauauccca
                                                                    60
augccugcag uuaugguuca ccagauaauc ag
                                                     92
<210> 2253231
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253231
                                                                  56
uucagaaaau ggagaggcua gacaagaaaa ugaugcuaau cucacccuuu ucuggg
<210> 2253232
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253232
gacucgecuu gecauagaag auuuauggeu ucuuccuuae caggeauuug gugguaagag
                                                                   60
gcccugaguu uguauauugc cagaguc
<210> 2253233
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253233
geaauauguu acaacacccc cugaaaauag guuuuaggca ggauaguuac auauugu
                                                                  57
<210> 2253234
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253234
gggugugcaa aucucugagu aucuuuucaa auaaaggaag gaaauuaguu auuugccuau
                                                                    60
                                      62
cu
<210> 2253235
```

```
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253235
agcaauaagu uugaggugua uuguacagca caaugacugu aguuaaugac aauguauuau
                                                                    60
auucucaaaa aaugcu
<210> 2253236
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2253236
cucuuaaagg ccccuauuuu uguacuguuu cauuggagau uaaguuucaa cauuaauuuu
                                                                   60
ggaugagaca gauauuaaaa ccauaguaac aucugagag
                                                         99
<210> 2253237
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2253237
guuacuuuuu uuuuucauuu uuaggaagua caucucagaa ucuugauucu ggaacagauu
                                                                    60
ugucuuuccc auggauucug aaugugcuua auuuaaaagc cuuugauuuu uacaaaguga
                                                                   120
                                     121
<210> 2253238
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253238
uccaccugec ueggecuece aaagugeugg gauuacagge augagecaca gugeuuggee
uuaaaauuuu uuuuaaguag cugggcaugg uggugcaugc cuagcugcuu gggagucuga 120
                                         130
ggcaggagga
<210> 2253239
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2253239
guucuuugau gacuugacuu cugacagugc uuggcaugca guaggaguuc uaggaauacg
                                                                   60
uaucaauuuc acugcaugaa aaggacagca ggaugcugag gaaggac
<210> 2253240
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253240
agugaguucu uccuaucucu gccuaacaga augggcaaug cuaugaagag cuaacu
                                                                 56
<210> 2253241
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253241
guugucguug ugucauucuu aaaauggcug caucuuauug cagugcauag augugccaca
                                                                   60
                                         67
uuuuaau
<210> 2253242
```

```
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253242
ucaucaaaug ucaaagguag gcaguaucac uugggaaguc caagucacag ccuuuuacuu
                                                                   60
uagagaugaa aagaugg
<210> 2253243
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253243
auuucaaggg ugucuguugc uucaggaaac aguaacggag caggccuugc uggugguucg
                                                                    60
                                              80
agcaacaccc accccgaaau
<210> 2253244
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2253244
auuucucuug aacugagggc caucccaggc auuguccaug cugaaggggu gcuuucagcc
                                                      93
cauaguguuu gagccuaauc acaguggaga aau
<210> 2253245
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253245
                                                                   60
aagagacggg gucuugcuau guugcccagu cuggagugca guggcuauuc acaggugcaa
ucauagcaua cuacagucuu uu
                                                82
<210> 2253246
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253246
ccaauagcac augucaggua auuugccaau gauucauugc agugacaggu uaugguguua
                                                                    60
                                       64
uugg
<210> 2253247
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2253247
                                                                   60
cuacugueue uuggeuucea ugaacacugu geggeuuceu guggeuceue ugaaggaagu
cugcaguuuu cuuuggcugc uguaaugcuu ugacuuuag
                                                         99
<210> 2253248
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253248
ugaggaacua gcuacccuaa uaggaaggac uugucuugca acuaggucug gcuggcuuuu
                                                                   60
                                      62
<210> 2253249
<211> 67
```

```
<212> RNA
<213> Homo sapiens
<400> 2253249
guguaagcau ugaaagagau aaagccuuuu uuuaaaagag guguuaaagu cucuuuuaau
                                                                    60
cuuauau
                                        67
<210> 2253250
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2253250
agucaaacuu gagguuuaug gaggagguag gaauugugcu aggacugaag cauuuggacc
                                                                    60
ugggcucaag uccugccucc uucucauaau ggcu
<210> 2253251
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253251
uguaugugug guuuaagaau ugaauucugg aaagauaccg gaauugcaua aacacauuuc
                                                                    60
                                              78
uuaugaccug cguauaca
<210> 2253252
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253252
agaaccuucu auugguaaua uuuucuguga ugaaaaucaa agauauauuu uaguagagug
                                                                    60
                                       64
uuuu
<210> 2253253
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253253
                                                                   60
guuaccegua ugucaauaag aaaauugugg cuuaugcauu caaauguaug cacuguuuuc
uugaugagau auauacguaa u
<210> 2253254
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2253254
caucucugag uuuaaugcua cacuuuugga agacaggacu uuuaauuaug ucccuuccag
guuuugugag uuuaaaugag aug
                                                 83
<210> 2253255
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253255
gucagaugaa uagucugcaa guauuucuau cccguucugu ggguugucuc uuuacuuugu
                                                                   60
                                             77
agauuguuuc cuuugac
<210> 2253256
<211> 93
<212> RNA
```

```
<213> Homo sapiens
<400> 2253256
                                                                    60
gggauuacag gcaugagcua cuacacccag cuuggguuuu uaagauuaaa uauaugacuu
cagccaggcg ugguggcuca cgccuguaau ccc
                                                     93
<210> 2253257
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253257
ucquagaugg cucuuauuau uuugagguau gauccuucca ugccuagugu guugagaguu
                                                                    60
uuuaucauga
                                          70
<210> 2253258
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2253258
                                                                    60
gauaaagguc caauugucca auuugcaugg agauauacag uuuuuccagu accguuuauu
gaagagacug uccuuucccc auuguguauu cuuggcaccc uuguc
                                                           105
<210> 2253259
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253259
caagaucagg uaaaggcacu agaaguuacc uuuuuugugg acgcuuaaga aaggugacug
                                                                    60
gagaggcccc aaaaauucau cuug
                                                 84
<210> 2253260
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253260
ugguguaggu uucgccucug agucuuaggg cccuagagcc ucagcagugg auuuaccacc
                                                                   60
                                     61
<210> 2253261
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253261
gacaggauuc caguacaggu cucucauuuc cuucaugauu aggaauacua cuuugaaaug
                                                                   60
agagaccugu acuguaucug uu
<210> 2253262
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2253262
ggaucaguga cccauuugug aguaagccag augaauugau uuugccugug ccagaagagg
                                                                    60
aucaacugcu ugagaucaca aaugacagug gcc
                                                      93
<210> 2253263
<211> 99
<212> RNA
<213> Homo sapiens
```

<400>	2253263	
caucaa	agca gaaaaucggc aguguaauaa uuuauuaaug acucaggguc gucacugugg	60
aaguug	ggua uuauacagug cagugauuuu ugauugaug 99	
<210>	2253264	
<211>	73	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253264	
auuugg	caau auuauuaacc cucugucuua agauacaagg aaagcagcca ggggauaaua	60
uugugu	iccca agu 73	
<210>	2253265	
<211>	95	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253265	
aggcaa	caca uauuuuaaug cauauguuug gguguguaua ugugugugug cauauguaua	60
uaugua	aaua uaugagaaaa ugugauuuac ugucu 95	
<210>	2253266	
<211>	73	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253266	
auuugu	laaac aaagaugaug ucauuugaac agacuccaaa uucaguuuac aaguggcauc	60
ucucug	gaca gau 73	
<210>	2253267	
<211>	82	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253267	
gucuuc	caag ugguucuaug aguuugcaac aguacauaag ucuucuuugc aauacaguca	60
ugcago	aacu gguuuauaag ac 82	
<210>	2253268	
<211>	69	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253268	
gcaucc	augu gaagagacca ccaaacaggc uuugugugag caacauggcu guuuauuuca	60
ccuggg	ugc 69	
<210>	2253269	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253269	
uguauu	iuuca acuuacaaug gguuuaucag gauguaagcc cauuguaagu ugaggagca	59
<210>	2253270	
<211>	66	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253270	
cuguga	uagg uuagucauga auuugcaguu aaugaagggc uauuuauuuc augccuaccc	60

```
ucacag
                                        66
<210> 2253271
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253271
gagauggagu cuugcuaugu ugccaaggcu ggucucaaac uccuggccuc aaguaauacu
                                                                   60
                                         68
ccugucuu
<210> 2253272
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253272
ugaagacauu uuugggugug uagucuuccc caucucacuc aacacucuuc auaugucuuc
                                                                   60
<210> 2253273
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253273
augeuuguuu agagaeugga auuaaaeaug eaeuueueeu eeaageuuug euuuaueagu
                                                                   60
cucugaaaaa gcau
                                            74
<210> 2253274
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253274
guguagecua aguguacagu guuuauaaag ucuacaguag uauacaguaa ugucuuagge
                                                                    60
                                        66
ugucac
<210> 2253275
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253275
ugucuuuauc agcagcauga aaacaggcua auacaguaac uugguaacag uagagugggg
                                                                    60
                                             76
ugcugcugaa aagaua
<210> 2253276
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253276
auguuggucu uaguaauacu gugugcaucc uugauacacu gcaguggaag auuaagaaga
                                                                    60
aaugu
                                       65
<210> 2253277
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2253277
                                                                   60
gaaagagcaa uuugagaaca aagcuacuuu cccuucauuc uaauaccaug agaauucaac
                                                       95
auauggggua guuacuguug uucuuuuguu cuuuu
```

```
<210> 2253278
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253278
guggageugg ugecaggeaa gugeuuceaa cuacacucec ugaguacaac ceacuceac
                                                                  59
<210> 2253279
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253279
gugagaugau ggguauguua auuugcuuua cuauaguaau cauuugacua ucuauaucuc
                                                                    60
                                      62
au
<210> 2253280
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253280
                                                                   60
uguugggcau ugggcuaaac ucccucaggg agcaccaagg ggagcagaag agaugcccag
                                      62
ca
<210> 2253281
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253281
ccugagacau cugagauuuu aagcagcacc cucuuugcuc ugaaugugcu agugucucaa
                                                                   60
                                      62
<210> 2253282
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253282
uguuuauuca uauaagugau guuauugggu gacuccaaac acaugguucu ccuacagaug
auaucaccua aaugccaaac a
                                               81
<210> 2253283
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253283
                                                                    60
gccaaucuac aauagugaug uuauccacag aaguaauugg gaaaguugca uaucuugugg
                                                 84
aauaucucug gaauaagggc uggu
<210> 2253284
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253284
aggggeguee ugagugagge ugggeaguee euugggeeae gueeueeeag ageeegeeea
                                                                  60
gcuucaccag ccccu
                                            75
<210> 2253285
<211> 89
```

<213> Homo sapiens <400> 2253285 ggaugaucag aaaggagauc aguaguaaga uggaggaaca ccagggaaag aucaucuugc cacuucaucc ccuuuccagc uccccaucc 89 <210> 2253286 <211> 79 <212> RNA <213> Homo sapiens <400> 2253286 cguugacugc caacccgugc agagcgcuua gugcgugucc gaccgugagc ugagcgcugu 60 gaugcgggug cuguuaaug 79 <210> 2253287 <211> 59 <212> RNA <213> Homo sapiens <400> 2253287 <211> 59 <212> RNA <213> Homo sapiens <400> 2253287 guuugaagcag gcagcauggc agcaaaagacc caaauguaga augcuggugu ugcucaaac 59 <210> 2253288 <211> 59 <212> RNA <213 Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <210> 2253288 <211> 76 <212> RNA <211> 76 <212> RNA <213 Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuauugau gaauuuggua gagauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuauugau aauuga aauuga 76 <210> 2253290 <211> 79 <212> RNA <213 Homo sapiens Homo sapiens Homo sapiens <400> 2253290 <211> 79 <212> RNA <213 Homo sapiens <400> 2253290 <211> 79 <212 RNA <213 Homo sapiens <400 > 400 > 400 <p< th=""></p<>
ggaugaucag aaaggagauc aguaguaaga uggaggaaca ccagggaaag aucaucuugc cacuucauce ccuuucauce ge uccccauce 89  <210> 2253286 <211> 79 <212> RNA <213> Homo sapiens <400> 2253286 cguugacugc caaccgugc agagcgcuua gugcgugucc gaccgugagc ugagcgcugu 60 gaugcgggug cuguuaaug 79 <210> 2253287 <211> 59 <212> RNA <213> Homo sapiens <400> 2253287 guuugagcag cagcauggc agaaagacc caaauguaga augcuggugu ugcucaaac 59 <211> 59 <212> RNA <213> Homo sapiens <400> 2253287 guuugagcag gagcauuggc agcaaagacc caaauguaga augcuggugu ugcucaaac 59 <211> 59 <211> 59 <211> FNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <210> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 cuaauugua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 cuauugau guagaugau gaauugg 76 <210> 2253289 cuaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuaugau aauuggaa aauugg 76 <210> 2253290 <211> 79 <212> RNA
cacuucauce ceuuuceage uceceauce 89  <210> 2253286  <211> 79  <212> RNA  <213> Homo sapiens  <400> 2253286  cguugacuge caacceguge agagegeuua gugeguguee gacegugage ugagegeugu 60 gaugegggug cuguuaaug 79  <210> 2253287  <211> 59  <211> 8NA  <213> Homo sapiens  <400> 2253287  guuugageag geageaugge ageaaagace caaauguaga augeuggugu ugeucaaac 59  <212> RNA  <213> Homo sapiens  <400> 2253288  <211> 59  <212> RNA  <213> Homo sapiens  <400> 2253288  <211> 59  <212> RNA  <213> Homo sapiens  <400> 2253288  cuaaauuuuu ceuucuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59  <210> 2253288  cuaaauuuuu ceuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59  <211> 76  <212> RNA  <213> Homo sapiens  <400> 2253289  ucaauuggua guageugeuu ggaauucugu guuggeuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76  <210> 2253290  <211> 79  <212> RNA
<210> 2253286 <211> 79 <212> RNA <213> Homo sapiens <400> 2253286 cguugacugc caacccgugc agagcgcuua gugcgugucc gaccgugagc ugagcgcugu 60 gaugcgggug cuguuaaug 79 <210> 2253287 <211> 59 <212> RNA <213> Homo sapiens <400> 2253287 guuugagcag geagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac 59 <212> RNA <213> Homo sapiens <400> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <210> 2253288 cuaaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuauugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<211> 79         <212> RNA         <213> Homo sapiens         <400> 2253286         cguugacugc caacccgugc agagcgcuua gugcguguc gaccgugagc ugagcgcugu       60         gaugcgggug cuguuaaug       79         <210> 2253287       79         <211> 59       2212> RNA         <213> Homo sapiens       400> 2253287         guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac       59         <210> 2253288       2211> 59         <2112> RNA       213> Homo sapiens         <400> 2253288       2210> 2253289         <211> 76       2212> RNA         <213> Homo sapiens       400> 2253289         <213 Homo sapiens
<212> RNA <213> Homo sapiens <400> 2253286 cguugacuge caacceguge agagegeuua gugeguguce gacegugage ugagegeugu 60 gaugegggug euguuaaug 79 <210> 2253287 <211> 59 <212> RNA <213> Homo sapiens <400> 2253287 guuugageag geageaugge ageaaagace caaauguaga augeuggugu ugeucaaac 59 <212> RNA <213> Homo sapiens <400> 2253288 <211> 59 <212> RNA <213> Homo sapiens <210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaauuuuu ceuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <210> 2253288 cuaauuuuuu ceuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guageugeuu ggaauucugu guuggeuuau cuucauucag gagaaaggaa 60 gacuauugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<213> Homo sapiens <400> 2253286 cguugacugc caacccgugc agagcgcuua gugcgugucc gaccgugagc ugagcgcugu 60 gaugcgggug cuguuaaug 79 <210> 2253287 <211> 59 <212> RNA <213> Homo sapiens <400> 2253287 guuugagcag gcagcauggc agcaaaagacc caaauguaga augcuggugu ugcucaaac 59 <210> 2253288 <211> 59 <211> 59 <212> RNA <210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuauugua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuauugua aauugg 76 <210> 2253290 <211> 79 <212> RNA <212> RNA
<400> 2253286 cguugacugc caacccgugc agagcgcuua gugcgugucc gaccgugagc ugagcgcugu 60 gaugcgggug cuguuaaug 79 <210> 2253287 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 <211> 59 <210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 <211> 59 <212> RNA <211> 59 <212> RNA <211> 59 <212> RNA <211> 59 <2121> RNA <211> 76 <212> RNA <213 Homo sapiens <400
cguugacugc caacccgugc agagcgcuua gugcgugucc gaccgugagc ugagcgcugu 60 gaugcgggug cuguuaaug 79 <210> 2253287 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac 59 <210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuuaggga augauuuag 59 <210> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuauggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 <210> 2253290 <211> 79 <212> RNA
gaugcgggug cuguuaaug 79  <210> 2253287  <211> 59  <212> RNA  <213> Homo sapiens  <400> 2253287  guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac 59  <210> 2253288  <211> 59  <212> RNA  <213> Homo sapiens  <400> 2253288  cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuagga augauuuag 59  <210> 2253288  cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59  <211> 76  <212> RNA  <213> Homo sapiens  <400> 2253289  ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60  gacuauggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60  <210> 2253290  <211> 79  <212> RNA
gaugcgggug cuguuaaug 79  <210> 2253287  <211> 59  <212> RNA  <213> Homo sapiens  <400> 2253287  guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac 59  <210> 2253288  <211> 59  <212> RNA  <213> Homo sapiens  <400> 2253288  cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59  <210> 2253288  cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59  <210> 2253289  <211> 76  <212> RNA  <213> Homo sapiens  <400> 2253289  ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60  gacuaugauc aauugg 76  <210> 2253290  <211> 79  <212> RNA
<210>       2253287         <211>       59         <212>       RNA         <213>       Homo sapiens         <400>       2253287         guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac       59         <210>       2253288         <211>       59         <212>       RNA         <213>       Homo sapiens         <400>       2253289         <211>       76         <212>       RNA         <213>       Homo sapiens         <400>       2253289         ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa       60         <210>       2253290         <211>       79         <212>       RNA
<212> RNA         <213> Homo sapiens         <400> 2253287         guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac       59         <210> 2253288         <211> 59         <212> RNA         <213> Homo sapiens         <400> 2253288         cuaaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag       59         <210> 2253289         <211> 76       <212> RNA         <213> Homo sapiens       <400> 2253289         ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa       60         gacuaugauc aauugg       76         <210> 2253290       <211> 79         <212> RNA
<213> Homo sapiens <400> 2253287 guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac <210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<400> 2253287 guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac <210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa <60 gacuaugguc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<400> 2253287 guuugagcag gcagcauggc agcaaagacc caaauguaga augcuggugu ugcucaaac <210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa <60 gacuaugguc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<210> 2253288 <211> 59 <212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<212> RNA <213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<213> Homo sapiens <400> 2253288 cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<400> 2253288  cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289  ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<400> 2253288  cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289  ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
cuaaauuuuu ccuuacuuuc uguugaauaa uaguauuugg aauuuaggga augauuuag 59 <210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<210> 2253289 <211> 76 <212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<212> RNA <213> Homo sapiens <400> 2253289 ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<213> Homo sapiens <400> 2253289  ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<400> 2253289  ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<400> 2253289  ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
ucaauuggua guagcugcuu ggaauucugu guuggcuuau cuucauucag gagaaaggaa 60 gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
gacuaugauc aauugg 76 <210> 2253290 <211> 79 <212> RNA
<210> 2253290 <211> 79 <212> RNA
<211> 79 <212> RNA
<212> RNA
2010s Homo coniono
SZ 132 FIUTIU SADIETIS
<400> 2253290
ccaugaucag augguggcaa gagccaaguc uucucacaua aagagaaauc acauugaauc 60
ugcuaccuac gaccacugg 79
agouncount guestiesigg
<210> 2253291
<210> 2253291 <211> 79
<211> 79
<211> 79 <212> RNA
<211> 79 <212> RNA <213> Homo sapiens
<211> 79 <212> RNA <213> Homo sapiens <400> 2253291
<211> 79 <212> RNA <213> Homo sapiens <400> 2253291 acguggaugg acaucagaug uaguauuuua gugaaagaag ccuaucugga aaggcuacau 60
<211> 79 <212> RNA <213> Homo sapiens <400> 2253291 acguggaugg acaucagaug uaguauuuua gugaaagaag ccuaucugga aaggcuacau acugcaucac caucuaugu 79
<211> 79 <212> RNA <213> Homo sapiens <400> 2253291 acguggaugg acaucagaug uaguauuuua gugaaagaag ccuaucugga aaggcuacau acugcaucac caucuaugu 79 <210> 2253292
<211> 79 <212> RNA <213> Homo sapiens <400> 2253291 acguggaugg acaucagaug uaguauuuua gugaaagaag ccuaucugga aaggcuacau acugcaucac caucuaugu 79 <210> 2253292 <211> 70
<211> 79 <212> RNA <213> Homo sapiens <400> 2253291 acguggaugg acaucagaug uaguauuuua gugaaagaag ccuaucugga aaggcuacau acugcaucac caucuaugu 79 <210> 2253292

uuugua	cuug aaacccaggg cccugguggu cuaggcaccc aagggaaucu	ccuggucuuc 60	
agguug	caaa 70		
<210>	2253293		
<211>	70		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253293		
ucacuu	gaac cuaggagguu gcagugagcu gagaucaugc cauugcacuu	cagccuaggu 60	)
gacaga			
	2253294		
<211>	56		
<212>	RNA		
	Homo sapiens		
	2253294		
	gaau ugguaagccc aagaauauag ucauugguug caccaguuua	a cacuuc 56	
	2253295		
<211>			
<212>			
	Homo sapiens		
	2253295		
		caquucaaac 60	
	gagu acaguggeuu gaucucggeu cacugcaacc uccgccuccc c	Jyguucaayc 60	
	ccug ccu 73 2253296		
<211>			
<212>			
	Homo sapiens		
	2253296	00	^
	lugau guuacucuuu uuccuuggug uuuuccuaag gaagccuugu	ı gacauaucuc 60	J
ag	62		
	2253297		
<211>			
<212>			
	Homo sapiens		
	2253297		_
	lucac uugaaccegg gagguggagg uugcagugag cegagauugc	accauuguca 60	)
	ugac aagagugaaa cucc 84		
	2253298		
<211>			
<212>	RNA		
	Homo sapiens		
<400>	2253298		
ucacuu	gaac cugggaggca gagguugcag ugagccgaga uugcacuguu	gcacuccagc 60	j
cuaggu	gaca gaguga 76		
<210>	2253299		
<211>	93		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253299		
uuccua	uuge ueeuuuuguu geuauuuage aeeugugeae aeeaggeauu	agucggugca 60	)
uuggga	guca gugcugaaca aaggggguag gag	93	

```
<210> 2253300
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253300
auacuauuag guuggugcaa gaauuauugc uguuuuugua ucacaguuac uuuugcacca
                                                                    60
uccuaauagu au
                                           72
<210> 2253301
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2253301
aagaaaacaa aagaaagaaa gaaacaaggg auuugggcuu ugggaucaag aagaccuggg
                                                                    60
uuuggcucuu guuucuguca auuauuuccu uuaauuuuuu
                                                         100
<210> 2253302
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2253302
cuaaggccau aggguucugu agggucacuu gccuaaucug caugauuuuu cagugggaag
                                                                    60
gguaauguug gguuaggugu uauuacuggc agcagcucua uacuuag
<210> 2253303
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253303
accaguaaca gucucaacag uggucugaau ccauucauga gaacaacaau cccacuugug
                                                                   60
augcuguacu ggu
                                            73
<210> 2253304
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253304
ggagcaaaug gucaggaccu cgguggcauu cucccucucu cucaaggaca ggagggugac
                                                                   60
caucugggcc uuggccagag uucc
                                                 84
<210> 2253305
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253305
ucagugcagg aaucucuagc caaaucuuaa gaaacaccau ggcuggcaaa acugcaacug
                                                                   60
                                     61
<210> 2253306
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253306
gauuuuaggg uuggaucuuu auuaauaugu aauaucuaug agguauccaa gcccagaaau
                                                                    60
                                     61
С
<210> 2253307
```

```
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253307
ccuggaucau gugucucage ccagaccuau uugugugucu uaacguaaag cugugacuga
                                                                   60
                                        67
ugcuagg
<210> 2253308
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253308
ugucuuaaua uggaguuacu cagaugaagu uaaaucugug uaaguccuga guuuggaua
                                                                   59
<210> 2253309
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2253309
ggucccaaga uaaacuugga gcuccugggc cuguuagaaa gugacauucu uuacugacua
                                                                   60
                                                    90
caggucagga agcuguaguc uacagggacu
<210> 2253310
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253310
gcagccauug uucuauccaa auuggguauc uguuaaccau uugaaaggua uagguucugg
                                                                    60
                                              78
aggcuuaaca auggcugc
<210> 2253311
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253311
                                                                   60
ccacaaagug caguccuucu cacucuuccu uucuuuuucu agagucagug gagccucacu
cugugg
                                        66
<210> 2253312
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253312
gecuueceae auucuuuaea uucauaaggu uuuecaeeag uaugaauuuu eugauguugg
                                        67
guaaggu
<210> 2253313
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253313
                                                                   60
gucccugugu cuuuaugugg ccauuuuccu cuaaggacac cagucacacc agauuagggg
                                     61
<210> 2253314
<211> 73
<212> RNA
```

```
<213> Homo sapiens
<400> 2253314
                                                                    60
gagagaagga agcuagcauu uguucaguga caaaucuaug ucaagugcuu uacaaauuuu
agcuuauugu cuu
                                            73
<210> 2253315
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253315
acquaaaaac agcagccuag aaucuggcac uuaguuguuc gucacugaaa uguguuaucu
                                                                   60
gggccugcua acuugacgu
                                              79
<210> 2253316
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253316
gcgaccggcc ugacaucccc aguuuuaaag cuaguucucu guagucuuau uaagcuaguu
                                                                   60
gucagugcuu ugu
                                            73
<210> 2253317
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253317
acauuuuage accaaacaua uacucaguca geaccagaga cugcucacua gagaagagug
                                                                   60
                                               79
uuaugugugc ugugaaugu
<210> 2253318
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253318
auggaaugua uagucaugua gguuaacuuu gugaguauac uguuuaaugu cuguacaguc
                                                                    60
                                      63
uau
<210> 2253319
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253319
agagcauucu uggcugauug augggaaguu ccagcaauca gcacaagugu gcuuu
                                                                 55
<210> 2253320
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2253320
uaagccaaua uuuccgauau ggauguuaag guucacagca caacaaacau cacaaccugu
                                                                   60
ggcugucuuu uaccucauuc auggaggcuu a
<210> 2253321
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253321
```

ggugaaa	aaug aaggguguaa aaugguacaa cccguuugua aaccaguugg guaguuucuu	60
	euge aauuucacu 79	
<210> 2	_	
<211> 1	109	
<212> F	RNA	
<213> F	Homo sapiens	
	2253322	
guuuugo	caca gcacaacucu agagggugcu auuuauguug ugauuugcug caccuuuccc	60
	caua uggcacccuc uucaauugag caguugugau cugcagagc 109	
<210> 2		
<211> 9	93	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	·	
gcucaaa	aggg cucuggccuc auccccugau accaaccacc augggguuaa uccugggguc	60
	uuag ggaaagccag guagccucug ggc 93	
<210> 2		
<211> 6	65	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2253324	
ggugaau	ucug acaauuaugu gccuuggggu ugcucuucuc gaggaguauc uuuguggugu	60
ucucu	65	
<210> 2	2253325	
<211> 8	31	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2253325	
ugccccu	auu ugaccagagg gcuacuuaaa ggauggagcu gauucucauu gguuggacag	60
uucucuc	cuuc agacaggggu a 81	
<210> 2	2253326	
<211> 9	95	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2253326	
cauugac	cucu uuagucucaa uuguuggucu gcaugucuac ugauaagccg guacugugcu	60
guuuuaa	auua uugaggcuuu cuagauguug uagug 95	
<210> 2	2253327	
<211> 1	104	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2253327	
guggugg	gugg gugccuguaa ucucagcuac ucaggaggcu gaggcaggag aaucgcuuga	60
gccuggg	gagg cagagguugc acugaaccaa gaucgcucca ccac 104	
<210> 2	2253328	
<211> 7	72	
<212> F	RNA	
	Homo sapiens	
<400> 2	2253328	
ugacago	ccuu augaggcaag ucaauuucuu acuacuucca ucacuuaaga gauuguguuc	60

	augu ua	72	
	2253329		
<211> <212>			
	Homo sapiens 2253329		
	guuu acauccaccc auuauugaug caacagcccu	naanadeace nnndnndnea	60
	guug uguugcuuaa uaucccua	88	
	2253330		
<211>	72		
<212>	RNA		
<213>	Homo sapiens		
	2253330		
	ucga guguaguagg ccauaugaac uucauaugat	i naannnnna nasnaacsin	60
		72	
	2253331		
<211>			
<212>			
	Homo sapiens		
	2253331		
	ggcu caucaggugg ccgcucugcc uugaagagug	anacconcaa accominino	59
	2253332	guaccoucay goodudud	55
<211>			
<211>			
	Homo sapiens		
	2253332		00
	agcu gggcaauuuu cucuacaggg aaaccgccc		60
	gaaa guauguuuac aaaaggga	88	
	2253333		
<211>			
<212>			
	Homo sapiens		
	2253333		0.0
	ggag uuggaggaua gagucaugua uugauaguua -		60
cagucc	-9-9 9	71	
	2253334		
<211>			
<212>			
	Homo sapiens		
	2253334		
	ggga aggaggagaa uuauauguau auagagcug	a uaucuuuauu cccaagagc	59
	2253335		
<211>			
<212>			
	Homo sapiens		
	2253335		
_	uagc uaugggaugu auuugcaaga cagaacuuag	g cugaacuugc auagcuguuu	60
ccug	64		
	2253336		
<211>	92		

```
<212> RNA
<213> Homo sapiens
<400> 2253336
cucagagaug gugauaugga uuucauuaga cuugaguuac aguuugguug uagacucaag
                                                                    60
acugcaugaa uucugugugu gcuguuccug gg
                                                     92
<210> 2253337
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2253337
gauaaggcuu ugccuuaagg gaauguugug gcugguugga uguuuuaucc agaccacuaa
                                                                    60
aacuuucucc auaucaccaa uaaggcugcu uugcuuucuu auc
                                                          103
<210> 2253338
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2253338
ucauggugga uaaguuuuuu gauaugcugu uggauuuggu uugccaguau uuuauugagg
                                                                    60
                                                                  120
auuuucgcau caaaguucau cagggauauu ggccugaaau uauuuugucg uuguuguguc
                                         129
ucugccagg
<210> 2253339
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253339
uucgguuuge caguauuuua uugaggauuu uuguauugau guucaucaag gauacuggee
                                                                    60
ugaa
<210> 2253340
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253340
cacugcagug uaauuaaggu ugcuaaucag uugacuuuaa auugaagaaa uaauccuaaa
                                                                    60
                                          71
uuaucugagu g
<210> 2253341
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253341
                                                                   60
uaugaaauag uagguuugga gagugugcag ccccacauua ucaaggccac ucauuuuaug
<210> 2253342
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253342
cucuuugguu ucugucucug uaaaaaaaag ugucuaauug cauuugggca aaaaacuugc
                                                                   60
                                               79
agugaagaga gaaaaagag
<210> 2253343
<211> 79
<212> RNA
```

```
<213> Homo sapiens
<400> 2253343
                                                                    60
uauauuaauc ugguagucau caaaguauaa augauguuua aaaccauaag acuauaugag
auuacccaga aagaguaua
                                               79
<210> 2253344
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253344
ggagaauugc uggaaccuag gagguggagu uuguggugag cugagaucau gccaucgcac
                                                                    60
uccagcuugg gcaacaacag caaaacucc
                                                   89
<210> 2253345
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2253345
                                                                   60
ggagucucgc uguauugccu aggcuggagu gcaguggcuc aaucucggcu cacugcaauc
ucugecuece agguucaage gauucuec
                                                  88
<210> 2253346
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2253346
gaquququgu guquacauuu gaauuuccca uaaagguquu uuuuauuaga uaggguguag
                                                                    60
                                                            107
cuuuguacua gucauauuuu gaaauucaga ucugcucaua uacacuc
<210> 2253347
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2253347
ggggauaugg cagugaacag cacaaaaguu guuucugcuu guggagguca cauuucagug
                                                                    60
                                                         101
agacgaaaac aacaaagugu gugugugcau cccugccccc c
<210> 2253348
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253348
ggucuuaaca gaagacucag caucuguucu ugagcuggcu cauagcagcu aacagggugu
                                                                   60
uugcaguuuc uucuaagacu
                                               80
<210> 2253349
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253349
                                                                    60
augagauuug ggagggccgg gagcagaaug auaugauuuu gcuauguccc cacccaaauc
                                       64
ucau
<210> 2253350
<211> 98
<212> RNA
<213> Homo sapiens
```

```
<400> 2253350
gaggcaggag aauugcuuga acccagaggc agagguugca gugagccgag aucaugccau
                                                                    60
                                                        98
ugcacucuag ccuuggcgac agaaugagac uccgucuc
<210> 2253351
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253351
caccccuggg gcucacgcug cgccaggaug ccgcugcugg cauccaccgu gggcugcggg
                                                                  60
gcucccgcgg ug
                                           72
<210> 2253352
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2253352
uccagauggg caaauguugg aaauuccuug auuaggauuc aguucuauug cugcucaaug
                                                                    60
gggauuuuca ugacuuuugg cuccauucuc ugga
                                                      94
<210> 2253353
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253353
uuuucccuuu cagagguaga gaguuuugau ucugucucuu ucacagcagc aagagaucuu
                                                                    60
                                              78
ugccugugcc cuggaaaa
<210> 2253354
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253354
augacececa uuucuggage uaaueeugga auuaaeauua eeeuuagaeu eeagaguggg
                                                                   60
ucau
                                       64
<210> 2253355
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253355
ucucuguggu uuuccagaaa uuuauuacug acauuauaag gcuuucuggg ggagcauggc
                                                                    60
                                      63
agg
<210> 2253356
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253356
ugcaaagaug uccaagauau auuaaauaca aacaaaaagu aaguuacgua uguuauguau
                                                                    60
                                               80
ggagugaucc cauuuuugua
<210> 2253357
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253357
```

gugaua	uaau agcuuaugcu uggaagagau gaucuuuuua agaacaccag aucacuuaag 60
cauuaa	agcu caagaauauu au 82
<210>	2253358
<211>	82
<212>	RNA
<213>	Homo sapiens
<400>	2253358
augugo	acag ugguuaaugg cacagacucu uggucaaguu gugcaacuuu gcccugaguc 60
ugagcc	cucu cuucugugac au 82
<210>	2253359
<211>	58
<212>	RNA
<213>	Homo sapiens
<400>	2253359
gacaau	aucc cauggcagag aucgccagca uuaaggccau ucaugguggu acguuguc 58
<210>	2253360
<211>	62
<212>	RNA
<213>	Homo sapiens
<400>	2253360
guggag	cgcc caucuggcaa ucccagcucc agagcccuag ugggaucagc ugggcucucu 60
gu	62
<210>	2253361
<211>	113
<212>	RNA
<213>	Homo sapiens
<400>	2253361
aagucc	auge ucuuugeeue aguugaagga geeagaauau geaueeeaae uauaggeaag 60
_	gaga ugcauauucu ggcuccuuca acugaggcaa uaagcaugga cuu 113
<210>	2253362
<211>	55
<212>	RNA
<213>	Homo sapiens
<400>	2253362
ggggcu	cuag guaaagcaac auagcaacua cuaugugaug cagggccugg gccuc 55
	2253363
<211>	72
<212>	RNA
<213>	Homo sapiens
	2253363
auuccu	guaa ucccaacacu uuaggaggcu gaggcugagg cugagguggg aggauuacuu 60
	agga gu 72
	2253364
<211>	
<212>	RNA
	Homo sapiens
	2253364
	gaua cagaggaacu gggaggcaau guuucccaca guggccucau auccuuac 58
	2253365
<211>	76

```
<212> RNA
<213> Homo sapiens
<400> 2253365
gucaauggaa gacaugcaag cacacaagag gaaaugugua cacaucauuu caugcuucug
                                             76
cuugccuuca ugugac
<210> 2253366
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2253366
uuggaaugag aaauauuaca caauugcacu gguuuucaug ggcuauuguc agauauaucu
                                                                   60
cuauucuga
<210> 2253367
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253367
ccucacucuu gccuuucuuc cuugcuguaa cuucugucuu gacauagaua gcaggaaagg
                                                                   60
                                            74
ggucagaucu gggg
<210> 2253368
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253368
uguguaucac aauggcacua uuggaaaagg uaguggcaua ccuuuuaaua ugcggugcua
                                                                    60
                                            75
uaagugcuau gcaua
<210> 2253369
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253369
gaacuggaag aauagaaugc uguggccaga gagugaggau ggaaucuauu auuccaguuu
                                                                    60
<210> 2253370
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253370
guucuguucc ucuagagaac cuggacuaau auagauuuug guaccaguaa ugguucuaga
                                                                   60
ggaacagaau
<210> 2253371
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253371
                                                                   60
gaauauccca aagaugaaau aacugcuuag agaaacagca aguucucugu cacugggggu
                                       64
auuc
<210> 2253372
<211> 77
<212> RNA
<213> Homo sapiens
```

```
<400> 2253372
ugegegueca ugugaagaga ecaccaaaca ggeuuugugu gageaacaug geuguuuauu
                                                                   60
ucaccuggau gcaggcg
<210> 2253373
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253373
uuuauggaaa ucuuaccuua uggucaaacu gauuaagauc ggauagauua uauauaaggu
                                                                    60
uuuaugaa
                                         68
<210> 2253374
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253374
ucauauaugg cuuuuauugu guugagguau guuccuucua uauccagcuu uuugaggguu
                                                                    60
                                          70
uuuaucauga
<210> 2253375
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253375
                                                                   60
uugecauguu cauuacagca ucauuuacaa uggecaagau auggaaccaa ccuaaaugac
ugucaguaga ugaaugggua a
<210> 2253376
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253376
ccugcuguug augguguccu guuuccccag gauggaugac auccagcucu gcaaggacau
                                                                   60
                                              77
cauggacuug aagcagg
<210> 2253377
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2253377
gaguageugg gauuaaageg ugugeeacea ugueeggeua auuueuuugu auuuuuagua
                                                                    60
                                                         101
gagauggguu uucacauguu ggccaggcug gucucgaacu c
<210> 2253378
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253378
gugaugacau cacaggaaga ggcacggucc cucugaugac gucauagggc aaggcaccuu
                                                                   60
                                              78
cucuggugau ggcaucac
<210> 2253379
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253379
```

geugacacue eugaucacua caccaaaaug uguuaccauc auuacagcau	u gugcuuuugg 60
ugagagauuu caauagccuu cagc 84	
<210> 2253380	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2253380	
cuaaggccuu gaagaaaaau ugcaugucug cuucuccucc ucuccgcaag	g aagaaagcau 60
uagacaggca uucaaguccu uag 83	
<210> 2253381	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2253381	
aaggcaaaga ggcauugaaa uauugcuuau cauuaauauc auuauuaut	uu aauagaggaa 60
	999
aaugagggau auacaugucc ucuuuccuu 8 <210> 2253382	9
<211> 128	
— · · · · — ·	
<212> RNA	
<213> Homo sapiens	
<400> 2253382	
auuuugaauc uaaucccuuu cuagcucauc uuuuauauuu ugacuuuua	=
uuucauugcc cauguucaug gaguuuaaau uguagugggg agucacaca	ng uaaacaagua 120
aauaaaau 128	
<210> 2253383	
<211> 67	
<212> RNA	
<213> Homo sapiens	
<400> 2253383	
gagaugagcu cauaaagagu gauuuggggu gcucuccuca uaccaggca	u ucucgugaac 60
uccucuc 67	
<210> 2253384	
<211> 86	
<212> RNA	
<213> Homo sapiens	
<400> 2253384	
auccuuuccc aaauaagaag gcaugaguuc agaggguaug auuuucuau	ic caucuugauu 60
gugcuguuuu aaaaccagaa agugau 86	=
<210> 2253385	
<211> 67	
<212> RNA	
<213> Homo sapiens	
<400> 2253385	
cuuccauauu cuaggacagg cugacaggcg aucacaacca aaguugccag	a ncchadanan 60
A-	y uccuggguau oo
ggggaag 6/ <210> 2253386	
<211> 78	
<212> RNA	
<213> Homo sapiens	
<400> 2253386	

gccugccguu cagcaggggc uucaaugguc uugcucaaau cacaugugcg cugaugaaug	60
uccuuguuga cuguaggu 78	
<210> 2253387	
<211> 129	
<212> RNA	
<213> Homo sapiens	
<400> 2253387	
agaaaauaaa guaucaaggu aacaauuagc augaugacug gaacagcaau uuacauucac	60
uguuaauauu aagauguaaa gugccguucc agucaucaug cuaauuguua ccuugauacu	120
uuauuuucu 129	
<210> 2253388	
<211> 67	
<212> RNA	
<213> Homo sapiens	
<400> 2253388	
auaugugacu gauggagaau augugauuga uggagaacuc cugaacauua guccuauagu	60
cacauau 67	
<210> 2253389	
<211> 106	
<212> RNA	
<213> Homo sapiens	
<400> 2253389	
ugagauggag ucucacucug uugccuaggc uggagugcag uggcgcgacg cgaucucggc	60
ucacugcaac cucugccucc cagguucaaa cgauucuccu gccuca 106	
<210> 2253390	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2253390	
guuguaugug gauuuuucaa cugcaugggg guugacaccc cuaaucccug uguuguucaa	60
ggaucugcua uaau 74	
<210> 2253391	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2253391	
ggauucauca agggguggaa guggaagugg caccacucac caucaccccu agagaucc	58
<210> 2253392	
<211> 77	
<212> RNA	
<213> Homo sapiens	
<400> 2253392	
ucuucucuuu uuauuguuua cuuaauguua uguuuucuuu uaaaucuagu caagugaagc	60
agugggagua gagaaga 77	
<210> 2253393	
<211> 100	
<212> RNA	
<213> Homo sapiens	
<400> 2253393	
ggaguguuca gauuucggau uuuuucagau uguggaauau uuguauugua	60

gaguau	uuge agucugaaca ucugaaauce aaaacacuce	100	
<210>	2253394		
<211>	86		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253394		
ggcaca	aggu aggcacccgg uuagggggca guggauauuc uua	auuaaaga acauugcaaa	60
ugcucc	cugu ggaugugaau ugugcc	86	
<210>	2253395		
<211>	81		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253395		
uuccaa	cugu uauucucaau aauucguguu ucuuugguac aaa	agaguacu guaaaaugca	60
guuggu	igggg auaugcugga g	81	
<210>	2253396		
<211>	63		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253396		
aaagcu	gacu agcauuuagu gcuguaaaca uuuucaaaag ca	uaaagcua gaaccuuagc	60
uuu	63		
<210>	2253397		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253397		
ugagau	igagg ucucgcucug ucacccaggc uggagacagu ggu	igugauuu cggcuca	57
<210>	2253398		
<211>	62		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253398		
	ngcua ucagagauuc cauaauguaa ugaugagcaa uci	uggacucu gaaagcuauc	60
ag	62		
	2253399		
<211>			
<212>			
	Homo sapiens		
	2253399		
	ccug uggagcuaug uaacaguuuc cuugggucau aad		60
	-9-9 9-9	77	
	2253400		
<211>			
<212>			
	Homo sapiens		
<400>	2253400		
_	icucu gauuauugca uuucauuagu uuauuaguga ga	uggaccau gagaaaaca	59
	2253401		
<211>	74		

```
<212> RNA
<213> Homo sapiens
<400> 2253401
uuccauaucg uuaaaguucu gacauucuaa ucggaaaaga aaugaaccag cagacuuuga
                                            74
cagguuuugu gggg
<210> 2253402
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253402
ggggaggcug ggagccugag ugguagugug cuuagggcca ugagcuaugg agcucccacc
                                                                   60
uucuc
                                       65
<210> 2253403
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253403
uuaccacuuu cagguccagu cacuggucug caguaaccau uuugugcaag acacuguccu
                                                                   60
                                             76
gggcaugaag ggguga
<210> 2253404
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2253404
                                                                  60
cuggecaceg geeeugeage caggeggugu ugauggeeee cacageugug geeacaegug
                                                       97
ugcccagcca ucagccuccg gacaggcggg uggccag
<210> 2253405
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253405
                                                                   60
uagauucccu cuucuggacc caaggaccca aguggggauu cuuugggaua uucugaaagg
gaacua
<210> 2253406
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2253406
ucuuauuuuc uguagugeeu aecacageuu cagacauuce uugggaacug cucuaaugug
                                                  85
gugggaggcu gcacagacag uggga
<210> 2253407
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2253407
                                                                   60
gecucauece cugeaaaage uggeacagag aaggugeuug gugaaugeau uucuugaagu
gaguuaaagc caccauucuu gcagccuaga uuuuguuucu aggaagggc
                                                             109
<210> 2253408
<211> 70
<212> RNA
```

```
<213> Homo sapiens
<400> 2253408
                                                                    60
auuauuuugg cucugucugu aucuuugcuc uauuccuauu ugagcaaaga cagagagaag
ccagaacaau
                                          70
<210> 2253409
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253409
uuaauuuagg aauggcagag accagaugau auaugagucu gguuuaagac augcugaauu
                                                                    60
                                      62
<210> 2253410
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253410
agaguauaua uaauugggau auuuguaaca caaaguaaug auaaaugcuu uggugauaga
                                                                    60
uaccccauau acucu
                                            75
<210> 2253411
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253411
ugcuauugug aauagugcug caauaaacau acgugugcau gugucuuuac agcagcauga
                                                                    60
                                              78
uuuauaaucc uuugagua
<210> 2253412
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253412
cacucacuau ggcagaguca gaaagucagg cugcaguggc cuggaccugc uuugacugcu
                                                                   60
                                            75
gccagaaaga gagug
<210> 2253413
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2253413
cuugaacccg ggggguggag guugcaguga gccgagaucg cgccauugca cuccauccug
                                                                   60
ggcaacaag
<210> 2253414
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253414
aauccgugcu ccuuaaguag uuguggaaug aaugaacaga aaacaagauu cauagucacu
                                                                    60
gcuacuuaca uauggagggg uu
                                                82
<210> 2253415
<211> 85
<212> RNA
<213> Homo sapiens
```

<400> 2253415	
ugcaacaucu cuucuccacg ugaaugccaa guauuuggaa aguaccuaag ugcucagccc	60
augggaucca aaagacacau gugca 85	
<210> 2253416	
<211> 111	
<212> RNA	
<213> Homo sapiens	
<400> 2253416	
gccauuuuua acauuuaaua uaucuuauug agguaaaaca aggauuggau ugucaaauca	60
gacugacaag auucagagcu uucuuuuacc cagucacaag aaaauaaugg c 111	
<210> 2253417	
<211> 88	
<212> RNA	
<213> Homo sapiens	
<400> 2253417	
ggagaaucac uugaauccac caggcggagg uugcagugag ccgagacugc gucauugcac	60
uccagccugg gugacagagu gagacucc 88	
<210> 2253418	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2253418	
ucgcuugaac cccgguugcg aacguugcag ugagucgaga ucagccauug cacuccagcc	60
uggggaacaa gagcga 76	
<210> 2253419	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2253419	
gageuceauu guaaucaeeu gguggeuugu euguuuceae eaggagaeag ugageuu	57
<210> 2253420	
<211> 62	
<212> RNA	
<213> Homo sapiens	
<400> 2253420	
uuacuagagg cgggguuucg ccauguuggc uagacugaua ucgaacuccu gaccucaagu	60
ga 62	
<210> 2253421	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2253421	EO
agaaggugau gaguuccagc auuuuuucag acuuggaucu ggcuuucauu ccccuucu	58
<211> 93	
<212> RNA	
<213> Homo sapiens	
<400> 2253422	
uucuggauuu uaaugacuca gaacuaaggg uguuucugca aaguaaugga auauagcagg	60
acuauucuag ucugaguaua aauagaauaa gaa 93	

```
<210> 2253423
<211> 121
<212> RNA
<213> Homo sapiens
<400> 2253423
agccacugug aaaaugauug cuaaugguau cuggaucugg uugaggagag aauguuacau
                                                                    60
aucacaucca ggcuuuccug agaucagaau ucaaauccag uuguccauuu gggagguggc
                                                                   120
                                     121
<210> 2253424
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253424
agagegeaue geaegeueea gguggugaug uccaeaeugg auuguaeugu guueu
                                                                 55
<210> 2253425
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2253425
                                                                   60
ccacaaaaca cauugaucag gugagccacc uccagugcca ccgagagccc uacgguuuac
                                                           104
aggcaggugu ucccugguug agagagacac auguguuuua gugg
<210> 2253426
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253426
ggcgugugca acaugccugg cuaauuuuug uauuuuucau agagaugagg uuucaccaug
                                                                    60
uuagccacgc u
                                          71
<210> 2253427
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253427
                                                                   59
agcugguuua uuucuauauc cuugccaaaa cuggcagugc auauaggcug aaccaugcu
<210> 2253428
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253428
                                                                    60
agggauggaa guuauuaucu uuguugaugc ucagauuauu caaucaucaa ccggugagag
cuuccuccuu
                                          70
<210> 2253429
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253429
auaugcacua uggaaguagc ucauguaaau aaaaacugaa uaaucauguc cauaguguau
                                                                    60
                                      62
<210> 2253430
<211> 72
```

```
<212> RNA
<213> Homo sapiens
<400> 2253430
cuaccuguga agauguuucu uaauugacuu aaccaaaauc uuauugauua auuuguauac
                                                                    60
                                           72
aucuuugggu ag
<210> 2253431
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253431
acagggagua uuuauaccua gggaaaaaug uuucuuuggc ucuaauauac cuugu
                                                                 55
<210> 2253432
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253432
                                                                   60
aguuugaage uaaggugeuu gguuacacag geeccaaaau acuauuagge caaccaguee
aaccuugcuu aaacu
                                            75
<210> 2253433
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253433
cagcaggaau cagaaaaugg agaggagaga aagagaucaa ggucuguuuu gucaguuucc
                                                                    60
cuccucuucc uccccugagu cagguug
                                                  87
<210> 2253434
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253434
geuggaguge aauggeauga ueueggeuea eegeeeeeue eaceuueugg guuaaagega
                                                                   60
                                               82
cucucaugee ucagecuceg ge
<210> 2253435
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253435
gagagauggu agucacauau gagcugugaa gcugguuuac aguguaguga cugccaacuu
                                                                    60
cuuuc
                                       65
<210> 2253436
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253436
cuucucucuc cuuugauagu guccucuuug gcagaaaguc auuuuguaaa acccacaauu
                                            73
aaggaguggg aag
<210> 2253437
<211> 77
<212> RNA
<213> Homo sapiens
```

<400>	2253437	
gugaga	auugu ccugucauag auguugugcc ucuucccaua gaaugccaua gucauagaug	60
gcaggg	jucug uccucau 77	
<210>	2253438	
<211>	82	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253438	
aguuau	ugaca aggaacuugu augaagugau ggccccaaac uccuccaaac uagcuaucaa	60
gccaaa	gaaa guccuuguaa cu 82	
<210>	2253439	
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253439	
caagau	igece aguguguugu ggauauuuau gucaacuaeg acugugauuu aaaugeugeu	60
	iuuug agcgccuug 79	
<210>	2253440	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
	2253440	
gugaga	aauug acacccuugu cuguuacuga ucuuagaagg gguauauuca auuuuucau	59
	2253441	
<211>	76	
<212>	RNA	
<213>	Homo sapiens	
	2253441	
cucccc	caac ggcagguuca ucccgcggca uccagacgag cuggagcugg auguggauga	60
	guug guggag 76	
_	2253442	
<211>	76	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253442	
uugagg	guaau aaacagccau uccuguugga uaaccccaga gagugagacu uggcugcaua	60
	ccug ccucaa 76	
<210>	2253443	
<211>	82	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253443	
ucacua	guag caccucucau gagcuucuug ugaccaagaa cugaguaaau ucacgugaag	60
	lgaaa gguggcuggu ga 82	
_	2253444	
<211>		
<212>	RNA	
	Homo sapiens	
	2253444	
caagca	aaua guaagggcuc uguaaauggg ugcaaauuug cauugccgug auuacugucu	60

```
uguucuug
                                         68
<210> 2253445
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253445
auuggeuugu eucecauucu ggagegueae eeggeeucae ggagaeeuge aagaeeaau
                                                                  59
<210> 2253446
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253446
uuagguugga ccauaggaaa uuccuguuuu guaguuuuuu aaacauuguu aaauagcagc
                                                                    60
aauuuuguau gguuuaaccu aa
                                                82
<210> 2253447
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253447
gcacauccag ugauauagag guaugagagg ccugauuuuc auguauuauc auuagugggu
                                                                    60
                                       65
gauge
<210> 2253448
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2253448
gagaggauca caugagccug ggagguugag gcugcaaugg guugugaucg caccauugca
                                                                   60
cuccagecua ggeaacagag ugagacugue
                                                    90
<210> 2253449
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253449
                                                                 58
ugagacggag ucacgcccug ucacccaggc uggagugcag uggcgcgauc uccgcuca
<210> 2253450
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2253450
                                                                    60
cuguugagaa aucugcuguu aaccugauag guuuuccuuu auagguuacc uggugauuuu
gucucacag
                                         69
<210> 2253451
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253451
uuuucugacu aguuuuaaug cagauuuacu aaaagucaaa ucuggcacug ugaaauuugu
                                                                    60
uagaaag
                                        67
<210> 2253452
<211> 69
```

```
<212> RNA
<213> Homo sapiens
<400> 2253452
uauuagauug gugcaaaagu aauugugggu uuugccauug aaaauaauua cuucuacacc
                                                                    60
aaccuaaua
                                         69
<210> 2253453
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253453
ucgcuugaac cugggaggcg gagguugcag ugagccgaga ucgcgccauu gcacuccagc
                                                                   60
                                             76
cuggcagcaa gagcga
<210> 2253454
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253454
gaaauuauuu ucagaaugga gaaggcaguu gucuucauca gggagaaaua auuuc
                                                                 55
<210> 2253455
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253455
                                                                55
accaccgaca geugeauuuu ucucagageu ggaageauge acageuguuu guggu
<210> 2253456
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2253456
uugccuccag auggcuuuag gggccaugca gagggcagug guagguauga gggagccagc
                                                                   60
ggaggeuucu uuggaggega ucuguuugau gugauaeggu cuguggaugg aggeag
                                                                 116
<210> 2253457
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253457
uuaaaaaaau guauagaugc ugcagucagg cauuacauaa aucaucugcu gaaaugugca
                                                                    60
                                             76
cauaacauuu uuuuag
<210> 2253458
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2253458
ugaccaugug gagaagagcu geecuguuge eeugaauaca uauccaggee ugacaaacue
                                                                   60
                                                        100
auauguuguu cggcuguaac augccugucu cugcugguca
<210> 2253459
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2253459
```

<ul> <li>210&gt; 2253460 2211&gt; RNA 2123- HNM 213- Homo sapiens &lt;400&gt; 2253460 cauucggaaa gggugcaggg uagaaggggc cacauguaga uacuuugccu uuguacuuuu 60 cauucggaaa gggugcaggg uagaaggggc cacauguaga uacuuugccu uuguacuuuu 60 cauucggaaa gggugcaggg uagaaggggc cacauguaga uacuuugccu uuguacuuuu 60 cauucgaag 67 2210- 2253461 &lt;211- 61 &lt;212- RNA &lt;213- Homo sapiens &lt;400&gt; 2253461 guauuaugguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua 60 u 61 &lt;210- 2253462 &lt;211- 58 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253462 uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag &lt;8 &lt;210- 2253462 uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag &lt;8 &lt;211- 70 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253463 &lt;200- 2253464 &lt;211- 70 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253464 &lt;211- 83 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253464 &lt;211- 83 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253465 &lt;211- 92 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253465 &lt;211- 92 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253465 &lt;211- 92 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253466 &lt;211- 57 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253466 &lt;211- 57 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253466 &lt;211- 57 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253466 &lt;211- 57 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253466 &lt;211- 57 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253466 &lt;211- 50m sapiens &lt;400- 2253466 &lt;400-</li></ul>	ggageuugeu acuaugeeug geuaauuuuu uaaguuuuua guauguugee uaggeuggue 60				
<211> 67         <212> RNA         <213> Homo sapiens         <400- 2253460					
<212. RNA	<210> 2253460				
All Homo sapiens   All Homo sa	<211> 67				
cauucggaaa gggugcaggg uagaaggggc cacauguaga uacuuugccu uuguacuuuu         60           cauucggaaa gggugcaggg uagaaggggc cacauguaga uacuuugccu uuguacuuuu         60           c210> 2253461         61           c211> 61         212> RNA           c213> Homo sapiens         60           c400> 2253461         61           guauuagguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua         60           u         61           c210> 2253462         61           c212> RNA         6212> RNA           c213> Homo sapiens         600           c400> 2253463         60           c210> 2253463         60           c211> 70         61           c213> Homo sapiens         60           c400> 2253463         60           agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau         60           acagcaugcu         70           c210> 2253464         60           c211> 83         61           c212> RNA         61           c213> Homo sapiens         60           c400> 2253464         60           c211> 92         60           c211> 92         60           c211> 92         60           c213 Homo sapi	<212> RNA				
ucuaaug 67  <210> 2253461  <211> 61  <212- RNA  <213- Homo sapiens  <400> 2253461  guauuagguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua 60  u 61  <211> 58  <212- RNA  <213- Homo sapiens  <400> 2253462  <211- 58  <212- RNA  <213- Homo sapiens  <400> 2253462  uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag 58  <210> 2253463  <211- 70  <212- RNA  <213- Homo sapiens  <400> 2253463  agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau 60  acagcaugcu 70  <212- RNA  <213- Homo sapiens  <400> 2253464  <211- 83  <212- RNA  <213- Homo sapiens  <400- 2253464  <211- 83  <212- RNA  <213- Homo sapiens  <400- 2253465  acauguaca uuuuaagcag cag 83  <210- 2253465  <211- 92  <212- RNA  <213- Homo sapiens  <400- 2253465  acaugguaca uuuuaagcag cag 83  <210- 2253465  <211- 92  <212- RNA  <213- Homo sapiens  <400- 2253465  acauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60  cuucuugcuu uggucuuuua cuaggucugg gu 92  <210- 2253466  accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60  cuucuugcuu uggucuuuuu cuaggucugg gu 92  <210- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  acauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60  2210- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  acauggacu auacacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 70  <212- RNA  <213- Homo sapiens  <400- 2253466  acauggacu auacacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 70  <210- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  acauggacu auacacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 70  <210- 2253466  <210- 2253466  acauggacu auacacagcug caaggcaaaa gcagcaaaua aucaaauggag aaaugccugg 70  <210- 2253466  211- 57  <212- RNA	<213> Homo sapiens				
ucuaaug 67  <210> 2253461  <211> 61  <212- RNA  <213- Homo sapiens  <400> 2253461  guauuagguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua 60  u 61  <211> 58  <212- RNA  <213- Homo sapiens  <400> 2253462  <211- 58  <212- RNA  <213- Homo sapiens  <400> 2253462  uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag 58  <210> 2253463  <211- 70  <212- RNA  <213- Homo sapiens  <400> 2253463  agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau 60  acagcaugcu 70  <212- RNA  <213- Homo sapiens  <400> 2253464  <211- 83  <212- RNA  <213- Homo sapiens  <400- 2253464  <211- 83  <212- RNA  <213- Homo sapiens  <400- 2253465  acauguaca uuuuaagcag cag 83  <210- 2253465  <211- 92  <212- RNA  <213- Homo sapiens  <400- 2253465  acaugguaca uuuuaagcag cag 83  <210- 2253465  <211- 92  <212- RNA  <213- Homo sapiens  <400- 2253465  acauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60  cuucuugcuu uggucuuuua cuaggucugg gu 92  <210- 2253466  accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60  cuucuugcuu uggucuuuuu cuaggucugg gu 92  <210- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  acauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60  2210- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  acauggacu auacacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 70  <212- RNA  <213- Homo sapiens  <400- 2253466  acauggacu auacacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 70  <210- 2253466  <211- 57  <212- RNA  <213- Homo sapiens  <400- 2253466  acauggacu auacacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 70  <210- 2253466  <210- 2253466  acauggacu auacacagcug caaggcaaaa gcagcaaaua aucaaauggag aaaugccugg 70  <210- 2253466  211- 57  <212- RNA	<400> 2253460				
2210   2253461	cauucggaaa gggugcaggg uagaaggggc cacauguaga uacuuugccu uugua	cuuuu 60			
<211> 61         <212> RNA         <213> Homo sapiens         <400> 2253461         guauuagguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua       60         u       61         <210> 2253462       61         <211> 58       212 RNA         <213 Homo sapiens	ucuaaug 67				
Section   Sect	<210> 2253461				
<213> Homo sapiens         <400> 2253461           guauuugguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua         60           <210> 2253462            <211> 58         <2122 RNA	<211> 61				
<400>       2253461         guauuagguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua       60         <210>       2253462         <211>       58         <212>       RNA         <213>       Homo sapiens         <400>       2253462         uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag       58         <211>       70         <212	<212> RNA				
guauuagguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caaccuaaua u 61	<213> Homo sapiens				
u 61 <210> 2253462 <211> 58 <211> 58 <211> RNA <213> Homo sapiens <400> 2253462 uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag 58 <210> 2253463 <211> 70 <212> RNA <213> Homo sapiens <400> 2253463 <211> 70 <212> RNA <213> Homo sapiens <400> 2253463 agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau 60 acagcaugcu 70 <210> 2253464 <211> 83 <212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57	<400> 2253461				
<210>       2253462         <211>       58         <212>       RNA         <213>       Homo sapiens         <400>       2253462         uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag       58         <210>       2253463         <211>       70         <212>       RNA         <213>       Homo sapiens         <400>       2253463         agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau       60         acagcauge       70         <210>       2253464         <211>       83         <212>       RNA         <213>       Homo sapiens         <400>       2253464         uuguauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc       60         uccagguaca uuuuaagcag cag       83         <211>       92         <211>       92         <212>       RNA         <213>       Homo sapiens         <400>       2253465         accauggacu auaacagcug caaggcaaaa gcagcaaaaa aucaauggag aaaugccugg       60         cuuuugcuu ugucuuuau cuaggucugggguggggaggagaaaaa gcagcaaaaa aucaaauggag aaaugccugg       60         cuuuugcuu ggucuuuacaaaaaaaaaaaaaa	guauuagguu ggugcaacag uaauggcaaa aaccacaguu acuuuugcac caacci	uaaua 60			
<211> 58         <212> RNA         <213> Homo sapiens         <400> 2253462         uuuucauga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag       58         <210> 2253463         <211> 70         <212> RNA         <213> Homo sapiens         <400> 2253463         agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau       60         acagcaugcu       70         <210> 2253464       70         <211> RNA          <212> RNA          <213 Homo sapiens					
<212> RNA         <213> Homo sapiens         <400> 2253462         uuuccauga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag       58         <210> 2253463         <211> 70         <212> RNA         <213> Homo sapiens         <400> 2253463         agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau       60         acagcaugcu       70         <211> 83         <212> RNA         <213> Homo sapiens         <400> 2253464         uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc       60         uccagguaca uuuuaagcag cag       83         <210> 2253465       83         <211> 92       81         <212> RNA       92         <212> RNA       92         <213> Homo sapiens       92         <210> 2253465       92         <210> 2253466       92         <211> 57       221         <212 RNA	<210> 2253462				
<213> Homo sapiens         <400> 2253462         uuuccauga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag       58         <211> 70         <212> RNA         <213> Homo sapiens         <400> 2253463         agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau       60         acagcaugcu       70         <210> 2253464       70         <211> 83       212 RNA         <213> Homo sapiens       60         <400> 2253464       60         uugcuauua aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc uccagguca uuuuaagcag cag       60         uccagguaca uuuuaagcag cag       83         <210> 2253465       83         <211> 92       2213         <211> 92       2213         <212 RNA	<211> 58				
<400>       2253462         uuuccauga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag       58         <210>       2253463         <211>       70         <212>       RNA         <213>       Homo sapiens         <400>       2253463         agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau       60         acagcaugcu       70         <210>       2253464         <211>       83         <212>       RNA         <213>       Homo sapiens         <400>       2253464         uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc       60         uccagguaca uuuuaagcag cag       83         <210>       2253465         <211>       92         <212>       RNA         <213>       Homo sapiens         <400>       2253465         <212>       RNA         <213>       Homo sapiens         <210>       2253466         <211>       57         <212>       RNA         <213	<212> RNA				
<400>       2253462         uuuccauga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugggag       58         <210>       2253463         <211>       70         <212>       RNA         <213>       Homo sapiens         <400>       2253463         agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau       60         acagcaugcu       70         <210>       2253464         <211>       83         <212>       RNA         <213>       Homo sapiens         <400>       2253464         uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc       60         uccagguaca uuuuaagcag cag       83         <210>       2253465         <211>       92         <212>       RNA         <213>       Homo sapiens         <400>       2253465         <212>       RNA         <213>       Homo sapiens         <210>       2253466         <211>       57         <212>       RNA         <213	<213> Homo sapiens				
Sa	•				
<210>       2253463         <211>       70         <212>       RNA         <213>       Homo sapiens         <400>       2253463         agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau       60         acagcaugcu       70         <210>       2253464         <211>       83         <212>       RNA         <213>       Homo sapiens         <400>       2253464         uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc       60         uccagguaca uuuaagcag cag       83         <210>       2253465         <211>       92         <212>       RNA         <213>       Homo sapiens         <400>       2253465         accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg       60         cuuuugccuu uggucuuuau cuaggucugg gu       92         <210>       2253466         <211>       57         <212>       RNA         <213>       Homo sapiens         <400>       2253466         <211>       57         <212-	uuuccaugga aaaccauuca augaaauguu uaauucauug aaugguuuuc cuugg	gag 58			
<212> RNA <213> Homo sapiens <400> 2253463 agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau 60 acagcaugcu 70 <210> 2253464 <211> 83 <212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cecaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <212> RNA <213> Homo sapiens <400> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253466 <211> 57 <212> RNA <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <211> 57 <212> RNA <213> Homo sapiens <20> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <213 Homo sapiens <400> 2253466 <210< 2253466 <211 <212 <213 <214 <215 <215 <215 <215 <216 <217 <218 <218 <218 <219 <219 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210		0 0			
<213> Homo sapiens <400> 2253463 agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau 60 acagcaugcu 70 <210> 2253464 <211> 83 <212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213 Homo sapiens <400> 2253466 <211> 57 <212> RNA <213 Homo sapiens <400  2253466 uguguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57	<211> 70				
<400> 2253463 agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau 60 acagcaugcu 70 <210> 2253464 <211> 83 <212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <211> 57 <212> RNA <213 Homo sapiens <400  2253466 <211  57 <212 RNA <213 Homo sapiens <400  2253466 ugugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57	<212> RNA				
<400> 2253463 agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau 60 acagcaugcu 70 <210> 2253464 <211> 83 <212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <211> 57 <212> RNA <213 Homo sapiens <400  2253466 <211  57 <212 RNA <213 Homo sapiens <400  2253466 ugugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57	<213> Homo sapiens				
agcuguuguu uuaagauacu aaguuugugg uaauuuguua cacagcaaua gaaaauuaau 70 <210> 2253464 <211> 83 <212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 c211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57	•				
acagcaugcu 70 <210> 2253464 <211> 83 <212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57		auuaau 60			
<210>       2253464         <211>       83         <212>       RNA         <213>       Homo sapiens         <400>       2253464         uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc       60         uccagguaca uuuuaagcag cag       83         <210>       2253465         <211>       92         <212>       RNA         <213>       Homo sapiens         <400>       2253465         accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg       60         cuuuugccuu uggucuuuau cuaggucugg gu       92         <210>       2253466         <211>       57         <212>       RNA         <213>       Homo sapiens         <400>       2253466         ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca       57					
<212> RNA <213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <2211> 57 <212> RNA <213> Homo sapiens <213> Homo sapiens <2140> 2253466 <2211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <213> Homo sapiens <400> 2253466 <213> Homo sapiens <400> 2253466 <215 <215 <215 <216 <217 <217 <218 <219 <219 <210 <2253466 <211 <211 <212 <213 <214 <215 <215 <215 <215 <215 <216 <217 <217 <218 <218 <219 <219 <210 <210 <2253466 <211 <211 <211 <212 <212 <213 <213 <214 <215 <215 <215 <216 <217 <217 <218 <218 <219 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210 <210					
<213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <2213 Homo sapiens <213 Homo sapiens <214 Homo sapiens <2253466 <2215 RNA <215 Homo sapiens <400> 2253466 <2253466 <2253466 <2253466 <2253466 <2253466 <2253466 <2253466 <2253466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466	<211> 83				
<213> Homo sapiens <400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <2213 Homo sapiens <213 Homo sapiens <214 Homo sapiens <2253466 <2215 RNA <215 Homo sapiens <400> 2253466 <2253466 <2253466 <2253466 <2253466 <2253466 <2253466 <2253466 <2253466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466 <2553466					
<400> 2253464 uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc 60 uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <2213 Homo sapiens <210> 2253466 <2213 Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57					
uugcuauuaa aucauguccu agguggggug gauaauguuc cccaugcauu aacacccuuc uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 <2211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57	•				
uccagguaca uuuuaagcag cag 83 <210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57	nndchannaa ancandhcch addhddddhd danaandhnc cccandcann aacac	ccuuc 60			
<210> 2253465 <211> 92 <212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57					
<212> RNA <213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57					
<213> Homo sapiens <400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57					
<400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57	<212> RNA				
<400> 2253465 accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57	<213> Homo sapiens				
accauggacu auaacagcug caaggcaaaa gcagcaaaua aucaauggag aaaugccugg 60 cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57	•				
cuuuugccuu uggucuuuau cuaggucugg gu 92 <210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57		ccuaa 60			
<210> 2253466 <211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57		33			
<211> 57 <212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57					
<212> RNA <213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcuccag gccagca 57					
<213> Homo sapiens <400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57					
<400> 2253466 ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57					
ugcugguuuu caucaucagu ggccuuguca uccuggccua cugcucccag gccagca 57	•				
		a 57			
		-			

```
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253467
ggagaauage uugaacuegg gaggeggagg uugeagugag eugagaueae gecauugeae
                                                                   60
                                                  87
uccagecuug ugacagagug agacucc
<210> 2253468
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253468
caaugugucc auguguucuc auuauuuaac ucucauguau aagugagaac augugguauu
                                                                    60
                                      62
ug
<210> 2253469
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253469
ccccagucc cgggucaugu cuugaaauuc aguuuucugc ugaaagaagc ugagacuacu
                                                                   60
                                                    89
uggacaaaug guugauaccg gguuggggg
<210> 2253470
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253470
                                                                  58
geagueaacu uuugeuuuga geeeugauaa auacaucaee eeuaaggeaa gagueuge
<210> 2253471
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253471
                                                                   60
agggugcugg uguagagugc agaaagguag gccuuaucac cuuuucuuau cuucucucu
aucagucauc cu
                                           72
<210> 2253472
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2253472
agggggaugg agugggaagg ugguuuucuc uuggagucgg guguucagug gccugacucu
                                                                    60
                                                  88
ucucugaccg ccccagccau auuccccu
<210> 2253473
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253473
                                                                 56
cugucuggag uccuucgugu gcuuguugau ucacucugca ugaccacccu aggcag
<210> 2253474
<211> 64
<212> RNA
<213> Homo sapiens
```

```
<400> 2253474
gauaaagaua gcaauaggga caaaaaguaa aauaaucucu uguguuauua uugcuauuau
                                                                    60
uauu
<210> 2253475
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2253475
cuugagucca aguguuugag gcuguggugc acuaugauug caccugugaa uagucauugc
                                                                   60
auuccagece aageaacaga geaag
                                                 85
<210> 2253476
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253476
auuaauaaag aagugucucu aauuaguggg gagaugaugu acgcuucagu aaauguuagg
                                                                    60
                                             76
acauuucaug auuggu
<210> 2253477
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253477
                                                                   60
ggucuagaua gcauuucucu ucagcugaua cccuagucug agauccaugc uauuugggcu
<210> 2253478
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253478
                                                                   59
uguuuuguua gcacucuggg aacuguuagu cuuucacuac ccagaagcuu aacagagca
<210> 2253479
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253479
agcacagcag ugagccaagg agacgggacc cucugcuuug uccuccugcu gugcu
                                                                55
<210> 2253480
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253480
gcucugaugg agauauacaa ggagauuaau guuguauuca ugccagcuaa cacaacaucc
                                                                   60
                                               79
auuuuguagu ccauggagc
<210> 2253481
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253481
gcacaccuag uuaauuucug cauaaugaaa auuucauauu gcgguucauu gacuuuugug
                                                                    60
ugu
                                      63
<210> 2253482
```

```
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253482
uaguagaage cuucagugga cauuuucauc uuacauacuu gaaauggaga ugugegaacu
                                                                    60
gaguaauauu ucuacua
<210> 2253483
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253483
guugcugugu agagaaaagu accauuuuca gaauuuuuug aaaauuguga guccuuuaca
                                                                    60
                                          70
aguuggcaac
<210> 2253484
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2253484
acagecagua agugauguag euggguacaa acuuccaucu ecuugacauc aggeuggaga
                                                                   60
                                                           104
ucuuugaagu guugugccug ggacuauuuc cccucucugu uugu
<210> 2253485
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253485
ugcaageeug uggeeecuag euacuagaga gacugaggug ggaggaucae uugageeugg
                                                                   60
gaggccaagg cugca
                                            75
<210> 2253486
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253486
cauuuaauag augcuguuuc aggcuacuga ggaaagacag aacagugucu augaaaug
                                                                   58
<210> 2253487
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253487
guugagugca auucagggga gguggcuaug agaauuucaa ucauggaaau cuaaguuugg
                                                                    60
                                            74
auugagaucu cagc
<210> 2253488
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253488
uucaguuugc caguauuuua uugaggauuu ucacaucgau auucaucagg gauacuggcc
                                                                   60
                                       64
ugaa
<210> 2253489
<211> 55
<212> RNA
```

<213> Homo sapiens
<400> 2253489
ugagcuuuua uuaugugcaa ggcauugcuc uaagcacauu acaaguauua gcuca 55
<210> 2253490
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253490
cccugaagua ggaucaugag ucccugagac cugugacugu gcccugugcc ucaugugcca 60
caguguuaag ggauucuuuu uggg 84
<210> 2253491
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2253491
aggcauugua cuuugcacug gagauucaau gggaagcaac aauggauaag gcuguugccc 60
uaugaauuua ugguguaaug gauaaggcuu 90
<210> 2253492
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253492
uuaaaucagu aggcuacucc uuaaaaugac uuccuaaaau aucuuuguca aacauuugga 60
agccuuuggu uuaa 74
<210> 2253493
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253493
cagcuugugg uauugcuggu uguauuuauu caguguuauc ugcaaacaca caggcug 57
<210> 2253494
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2253494
gggucuugcu cuguugccua ggcuggagug caguggcgca aucucagcuc acugcaaccu 60
ccaccuccug gguucaagcg auucuccc 88
<210> 2253495
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253495
accaccagga acguuuugau gccaugacuc aaauacguau uuuggugcug caugacucag 60
aucuguuccu gguggu 76
<210> 2253496
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2253496
ucucucucu ucccacugua aaacugauug aggugcuuaa gguucucaag aaauugcuac 60

```
ucauagcccu gugauuacuu uuauaaaggc gggggggagg gg
                                                          102
<210> 2253497
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253497
gcaugagauc aaauuuaagc uguuauuagc auaaaauagc cuguuuuaag augucuuaug
                                                                    60
                                     61
<210> 2253498
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2253498
gguccuuccu cagguccgaa ucagaaacuu uggagaaugg cacuacuguu uaacgagacc
                                                                   60
uucaaguaau ucugauggcu agaguuugag gacc
<210> 2253499
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2253499
ggguugguuc caagucuuug cuauugugaa uagugccgca auaaacauac gugugcagau
                                                                    60
gucuuuauag uagcaugauu cacaaccc
                                                   88
<210> 2253500
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253500
agggauccuu uugucuaguc uuccucacag uaggaaaucu uagcugaggg gaucucu
                                                                  57
<210> 2253501
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2253501
                                                                   60
cagecucacu gucugaggug uuauccagag uucuuugugu caugaccaag aaaaacaagg
agcauauaca ccaacaguga gguug
                                                 85
<210> 2253502
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253502
                                                                 55
cacccuuaga guuggaagug gggucagcuc uauuccucaa aagaaaacug gggug
<210> 2253503
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253503
                                                                    60
ugecuuggua gugauuaaua guacagguue uuagauuuag accauuuagg cucuuuauca
guuaacucuu gccaggua
                                              78
<210> 2253504
<211> 87
```

<212>	RNA	
<213>	Homo sapiens	
<400>	2253504	
gaaggo	cuuaa gaagugagau auucugguuu acuaaaucuc uuuauggauu caguauuaac	60
cagaaa	auuuc uuuuuguuga gacuuuu 87	
<210>	2253505	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253505	
uaaggg	gagau uuccuuuggg cacuggagau gguggcuguu gggccauaau cauccagccc	60
cagaag	gggag gaccuua 77	
<210>	2253506	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
	2253506	
ccaaaa	nucug aaacuuucug uauauaaaca ugauguucua gugugcauuu cagauuuugg	60
	2253507	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
	2253507	
ggccug	ggag aagcacccag ceucacgeeu geggeaugeg eugeeugggu uucceuggee	60
	2253508	
<211>	74	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253508	
aacuac	ccugg ucauggugau uugcgccuuc uauuugggag gaugaggugg gagaaucacu	60
	cagg aguu 74	
<210>	2253509	
<211>	71	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253509	
guucca	ngcuu auagguagau uuaaaauuug ucugguuggc aauugguuga guuuaucuaa	60
agaccu	iggga u 71	
_	2253510	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253510	
aagucu	uuag ugacauguuu gggagacugg agauuccuaa agucugucac ugaggacuu	59
_	2253511	
<211>	81	
<212>	RNA	
<213>	Homo sapiens	
	2253511	
uuaaug	ggauc uaggcauuaa guggcauugc cugccaacau cagcaaagag uggagugcag	60

```
uugucacgug ccuucuguug a
                                               81
<210> 2253512
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253512
ggccacgggg cugacauguu ucucucuguu uacuggucac acgaccagau aaacgugucc
                                         68
ccgugguc
<210> 2253513
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253513
geceaaagge eeceaagggg eggggaaaug gagaceaggu ggeuugeaeu uuggaeueee
                                                                   60
uccccagcuu caggugggcu gccuugggc
                                                   89
<210> 2253514
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253514
uaguuuauac caaauacauu aauuaggaaa auguuauaaa aacuuguuag auguuguuua
                                                                    60
gccuuugaug uuagaaaggu auaaaucua
                                                    89
<210> 2253515
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253515
gggcauaaug cuaagagcug ccccucuuuc ucaucuggaa aggaagggca guuccuuaac
                                                                   60
                                            74
auuaauuauu guuc
<210> 2253516
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2253516
auuugagaug auucuauggc aacagaaaug ugcuugaggg aaaucaguug cggcaucuuc
                                                                    60
uauaauugug ucaccuagau uuugccuuag gaauuucuag auuuccauag aacauuguga
ccucaaau
                                        128
<210> 2253517
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2253517
cccaacccua gaucuggcug gccuuauuug uucaaggcac uagauacuug ugaacaugac
                                                                   60
agugggcuag uuuggggccu ggg
                                                 83
<210> 2253518
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253518
ggagaaggau guccauuuca aaccucauuu gcagcugcuu uuuagucuua gugguuuugg
                                                                    60
```

aaugga	auuc aucugcuuc	79	
<210>	2253519		
<211>	55		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253519		
auggag	ugug gaacugggaa ucugacaagu auggauucca au	iuuuggcac accau	55
	2253520		
<211>	127		
<212>	RNA		
<213>	Homo sapiens		
	2253520		
	gaug aaggugauag ggucuccuug gcaaagagac au	idcaucddd dcuuudacaa	ı 60
	gucc uccuuguuuu gucucugcug auuaaugagg ag		
acuuuc	· · · · · · · · · · · · · · · · · · ·		•
<210>	2253521		
<211>	79		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253521		
ugccug	gagu acaguucucu uuguugucag uuaaauagag aa	ccacaugc cauaacauau	60
aagaga	acug uaaaaggua	79	
<210>	2253522		
<211>	130		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253522		
auuaau	aauu gcuagaggcu cccugagcac auuaacaauu uc	caugucca aaaauuaguu	60
uuaacc	ugua acaguacuuu uggauuugug aaagauugug ug	jugguagaa gcauugaggi	u 120
uuguua	uuuu 130		
<210>	2253523		
<211>	83		
<212>	RNA		
<213>	Homo sapiens		
	2253523		
agucuu	cauc ugucuagcuc accaacuuca auugaugggu aa	cagaaggu cacaccuggu	60
_	gcuc aauggagagg guu	83	
	2253524		
<211>			
<212>	RNA		
	Homo sapiens		
	2253524		
	uuac ugcaguagca aagagauuca ugaguuuagc cu	lauludeaea Hadelidaad	59
_	2253525	arryouth dayouyday	00
<211>			
<212>			
	Homo sapiens		
	2253525		
		IIIIIII aaciio Hoadhondhiii	ı 60
	ggua aaacucauga aagugugugg aaacuugaag uu ucau ccucuagga	79	. 00
	CANTILL AND ALCOHOLD	1.1	

```
<210> 2253526
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253526
gucagecaug agggagggea ecugaceuug ggaguucugu cuegeceuag gguggaguge
                                                                   60
uuuuccucgg uugguugau
                                               79
<210> 2253527
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253527
aaugauugga uagucuuuau cuguuggaua acuucauuua uaaaucuaga gccauggggc
uauucauuca uu
                                           72
<210> 2253528
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2253528
                                                                   60
gagacaggag acucgcuugu acccggcagg cggagguugc agugagccaa gauugcgcca
                                                        100
uugcacucca gccucggcaa caagagcgaa acuccgucuc
<210> 2253529
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253529
uuguacucuu cacagucugg guuuguuugu acuugccuuu cuuguggaca gguacaaaca
                                                                   60
agcccagacu gugaaggaca a
                                                81
<210> 2253530
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253530
gacaugaaau uugggaggga ccaggaacag aaugauaugg uuuggauuug uguccccacc
                                                                    60
cacaucucau guu
                                           73
<210> 2253531
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253531
agcacauauu gaauauuuaa uaggcaucau caacuuuugu cuaugaucac uguggaaauu
                                                                    60
cagcugugcu
<210> 2253532
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2253532
aggauuuaua uuuugaauac agguugagua ucccucaucu ggaaugcuug ggaccagaag
                                                                    60
uguuuccagu guuuggauua gggaugcuca gccuguaguu uuauguguca aguccu
                                                                 116
<210> 2253533
```

```
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253533
uccuugaguc ugaacuuugg auuuugaauu aaugccaaaa caaguucaga uugucaggga
                                                                   60
<210> 2253534
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253534
uuugcagagu cuuucgcugg gcugucuccc caucagcaag agaaagagcu cuccaaa
                                                                 57
<210> 2253535
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253535
ugguuugaag ucacuguuga ccuuagcaag agagccagcu ggagaugcuu uugcuggguc
                                                                   60
agcgguggua acggugaggc ca
<210> 2253536
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253536
cugaaacagc acucaagugu gauagaauau cuuuccuuua aaacugugcu cugaaaugaa
                                                                   60
                                                   89
gauguugcuu accuuggagu cucaaucag
<210> 2253537
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2253537
uaaagugauu auuaucagac auacuguauu gggaugugaa gcuuucuguu uauaauugga
                                                                    60
                                                          102
gcccuaaacu ucuaauauag uaugucugcu aauaauacuu ua
<210> 2253538
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253538
ccugaggguc uucuaauugu agauuccaau uccauagguu uuggcuacag auuaugaauu
                                                                   60
ucuaaccagg
<210> 2253539
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253539
uauggagggc ugacuguacu uuuaagaugc aaguuugaag uguuuguucu ccaug
                                                                 55
<210> 2253540
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2253540
```

gauugu	auuu ugcaauguga gaagaacgug auauuuaggg ggccgggaug gaauaauaug	60
guuugg	augu cuguuuccuc caaaugucau gucaaaaugu aauc 104	
<210>	2253541	
<211>	83	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253541	
gguuuc	acca uuuuggccag gcuggucucg aacuccucac cucaggugau cuguccaccu	60
	ccca aagugcugaa auu 83	
_	2253542	
<211>	58	
<212>		
<213>	Homo sapiens	
	2253542	
	uucu cgccuuuguc gucagcauuu auggagcuag gcacugugug agugagga	58
	2253543	00
<211>		
<212>		
	Homo sapiens	
	•	
	2253543	00
_	ugug aucuucagaa aguggcuuaa ucacacugaa ucuuagcuua cuugcuugga	60
gaaugg		
	2253544	
<211>		
<212>		
	Homo sapiens	
<400>	2253544	
uucagu	uuge caguaeuuug uuguggauuu ueucauegau guueaueagg gauauuggee	60
ugaa	64	
<210>	2253545	
<211>	112	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253545	
gggauu	gcug gguuggaugg uaauucuguu uuuaguucuu ugaggaauug ccacauugcu	60
uuccac	aaug gcugaacuag uuuacucuca ccagcagugu auaagugauc cc 112	
<210>	2253546	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253546	
ggggca	uugu gacauaucuc ugggeeuaca eecagguuau augacuguca ugeeugugee	60
CC	62	
<210>	2253547	
<211>	69	
<212>		
	Homo sapiens	
	2253547	
	puaga auugcaacau auaaauuuug ggggaacaca aguauucaga ucauagcauu	60
cugece		
229000		

```
<210> 2253548
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253548
ccagagacaa aagggauacg aauguuaggg cuuuaguuug cuuguguuug aacaccuaca
                                                                60
120
                                       130
uuuucuuugg
<210> 2253549
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253549
                                                                60
gacuccugua ucacagaaag guuugguuaa auaaauuugu uacguuuuuc ucuugcuaau
                                            80
cugucuuugu uauagggguc
<210> 2253550
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253550
ggeaceacug cacuccagec ugggugacag agugaucgea cuacugcacu ccagccuggg
                                                               60
ugagagugag acc
                                         73
<210> 2253551
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2253551
ggguagcaaa uagacggaac accauuuuuc cugccuuuaa aaaguauaua agggccaggc
                                                               60
                                              85
guggugguuc acgccuguaa uaccc
<210> 2253552
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253552
                                                             55
ucaagaggaa cuugacuuca gaaaccuuuu agguagauuc aucuguuccu uuuga
<210> 2253553
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253553
                                                              57
ggugauuaau acccuguuaa caggaugaca gaauugucuu gugcaauauu aaccacc
<210> 2253554
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253554
                                                               60
gagucacacu gecuagaucu gaaccuggeu gucaauucec ageuguguge uuuuaggeag
gugacuu
                                      67
<210> 2253555
<211> 58
```

```
<212> RNA
<213> Homo sapiens
<400> 2253555
uuugcuauug ugaacagugc cgcaauaaac auaugugugc augagucuuu auaguaga
                                                                   58
<210> 2253556
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253556
aagcuggagu geagugguge aaucuuggeu eacugeaace ucugecuccu ggeuu
                                                                55
<210> 2253557
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253557
aggeacuaea ggaucugeeg geeeauaeeu aaaguucugg ugeaggugue uuceeuuggu
                                                                   60
                                             77
ugauccuccu agugccu
<210> 2253558
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253558
guacugcaga cauguggaug gagguguggg gagugaguua gacagcuuug ggcccugacc
                                                                    60
                                             77
uccauucuga gcagugc
<210> 2253559
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2253559
ggcacaacgg accacauauu gcaugauucc auuugugugg aauggcugga acaggcaaau
                                                                   60
ccauagaugg gaaacagauu agugguugcc
                                                    90
<210> 2253560
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253560
cgccugagag augagaccuc ucacugaggu guguuguccu cucacugagg uguguggucc
                                                                   60
                                           73
ucucacuuag gug
<210> 2253561
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2253561
agugcugaug augcaacaag uaauuaacuu ucugugacgc aaagcuggga aggcagcugu
                                                                    60
ggeuauuuuc caguuguucu agaaageuag egecuaggee uuugucageg eu
<210> 2253562
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253562
```

gcaaggguug aggacugguu gaaagcuuug ccacauucua uacauuugaa agguuuuuuu 60		
ccagua	ucuc uuaucuuaug u 81	
<210>	2253563	
<211>	55	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253563	
uuccuc	caga caucccaugu uucauugaca ccaauaauga uugucuaugg aggaa 55	
<210>	2253564	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
	2253564	
	uaua uccagauucu gucuacuaaa uccacccca cuggccuguu uggguacugg 60	
guaa	64	
<210>	2253565	
<211>	97	
<212>	RNA	
<213>	Homo sapiens	
	2253565	
	uaug uuccuauagc auuuguacaa aaugcaguag gaguggaauc auuauucuaa 60	
_	uaag uacaaaugaa auggaagagc acaaagc 97	
_	2253566	
<211>		
<212>		
	Homo sapiens	
	2253566	
	ggug gugggaucug uaccucaaac cgcagcauug cacaauauac ccaugua 57 2253567	
<211>		
<212>		
	Homo sapiens	
	2253567	
	ucuu gcccagccuu uucagugaug uucauaaaag gcugugagaa cgagau 56	
	2253568	
<211>		
<212>		
<213>	Homo sapiens	
<400>	2253568	
ugcucu	cugg uucgagcagu auucccauag cuagagagga gaauacaguu cuggcacuga 60	
uguggg	augc uuguaaaaug caguuagaag agcg 94	
<210>	2253569	
<211>	100	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253569	
ugagad	agaa gaauugcuug aacccggagg cagagguugc agugagccaa gauugugcca 60	
	ucca gccuggguga cagagcauga cuccgucuca 100	
_	2253570	
<211>	59	

<212>	RNA	
<213>	Homo sapiens	
<400>	2253570	
guagag	gagaa auacaaagcu guauucauag caggacaugg caggagguau uuucucuac	59
<210>	2253571	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253571	
cagaca	gugu cccgaguccc ugggugcagu ccuuccagag gccaccguga cucugucug	59
<210>	2253572	
<211>	73	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253572	
aauaac	cuuga agaucucuuc caaaccugaa auugugugua ucacagacau ugauggaagg	60
caucug	cauu auu 73	
<210>	2253573	
<211>	77	
<212>	RNA	
<213>	Homo sapiens	
	2253573	
uggaut	uccau ggucaccaca acugugegeu cagecugeag caggaggggg uauguaagug	60
	gugca gggucca 77	
	2253574	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
	2253574	
นนนนนดู	guug guaggcuauu aauuauugcc ucaauuuuag agccuguuag uggucuauuc	60
aggga	65	
	2253575	
<211>	67	
<212>	RNA	
<213>	Homo sapiens	
	2253575	
gaugau	igauc ugagagcuug uuacauaaug cuuucaaucc ugugaggcaa guacuaucau	60
cauuau		
<210>	2253576	
<211>	59	
<212>	RNA	
	Homo sapiens	
	2253576	
	gaggg gauccaagug uucuaaaauu gauuguagug acauagagac ucucaaaaa	59
	2253577	
<211>		
<212>	· · ·	
	Homo sapiens	
	2253577	
	gaagu uggucaaugu gauuaggcca ucugugugug cuaauugaug cuuaucuaag	60
aaaaaa	gaaga aggacaaaga gaadaggoca acagugugug caaaaagaag cadaacaaag	00

uuaggo	euccu acccuccc 78	
	2253578	
<211>	84	
<212>	RNA	
<213>	Homo sapiens	
	2253578	
	guuu auuacuuagg uauaugugug ccaugguggu uugcugcacc uaugaacuca	60
	aggu uuuaagcccc gcau 84	
	2253579	
<211>		
<212>		
<213>	Homo sapiens	
	2253579	
	eggag uuucgcucuu gucacccagg cuggagugca auggugcgau cuccgcuca	59
	2253580	
<211>		
<212>		
	Homo sapiens	
	2253580	
	luguu auaauucaac aaucaagaug ggauucgaau cugugucuag uuuugaagua	60
uagcag		
	2253581	
<211>		
<212>		
	Homo sapiens	
	2253581	
	gagg ggaacugguu gcaguguuaa acaagguagg ggucaauaug ggcuuuaccu	60
	guga cauuugagca ccuuaguugu ccuaauuuu 99	
	2253582	
<211>	129	
<212>		
	Homo sapiens	
	2253582	
uuacau	ucuc uaaauacaua uugucuaccu gggacuaggu uauacucuga aauggugcua	60
	aaug aaucaaaguu uuaccuuuua agagauagua gucaagauag gcacagauau	120
acaaug		
_	2253583	
<211>		
<212>	RNA	
<213>	Homo sapiens	
	2253583	
	agac cuuucegueg gueugueagu eugueeeuge euggegggeu uueueuggga	60
	gcag acgcgcuggc gaaagcacca ccgccaagag ucaugcucag 110	
_	2253584	
<211>	103	
<212>		
	Homo sapiens	
	2253584	
	ncaga gucuugcucu ugucgccgag gcuggagugc aguggcgcca ucucggcuca	60
	ccuc caccucuggg uuccagcaau ucuccugccu cag 103	

```
<210> 2253585
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253585
gaagucaggu acaauaaccu uagaauaaca ucagaguuac uugaguucuu uuagggauau
                                                                    60
                                          71
ugcuugauuu u
<210> 2253586
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253586
aguuuagugg guuuguuuua uucaauagau uacaaacaaa auguuucuuu gcguugaaca
                                                                    60
aagccauaau uaaauu
                                             76
<210> 2253587
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2253587
uauuggauua gaagcauuag gaugaaagaa ucuuguuuuc auaaauuggu ggagaacuga
                                                                    60
cauuaucgug uauguuacua uuguucaaua
                                                    90
<210> 2253588
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253588
ccuugccauu ugguacaguu gguauaaauu aaccuagcca cugggcuacc gaaguaagg
                                                                   59
<210> 2253589
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2253589
gcacagagag agaaaaguca gaauccuggc uaguaagaaa uucuugcucu uuuucuggca
                                                                   60
ugucagguuu cuggguuauc uuucucugca gc
                                                     92
<210> 2253590
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253590
cugcuguagu aagucauuau guuuguagau cuugcaaugc agaaauagaa gacuagugca
                                                                    60
                                       64
gcag
<210> 2253591
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253591
                                                                    60
ucacauagge aagaugaggu uuuuauucag cucuaaaaau caaaugauaa aaguuuccaa
ucaugccugu guga
                                            74
<210> 2253592
<211> 72
```

```
<212> RNA
<213> Homo sapiens
<400> 2253592
ugagugaaag aagcacuaag gaauguugaa guaaggcaaa auguugaugg cuauagugcu
                                                                    60
                                           72
ugcuguuccu ca
<210> 2253593
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253593
ggggaauccu auacuguugg agggcaugua aauuaguaca uccacaaugg agaagaguau
                                                                    60
gaagguuccu c
<210> 2253594
<211> 119
<212> RNA
<213> Homo sapiens
<400> 2253594
ccugcaaggg gcacuagcaa ggagccagug acauaaggca gaagcuucgu ggcugucaaa
                                                                   60
                                                                  119
aagaagugeg aucuuuuuce uuguuceugg gaauceugea aacaugucug eeccauagg
<210> 2253595
<211> 118
<212> RNA
<213> Homo sapiens
<400> 2253595
                                                                   60
ugggggaccu gcaggggcaa aggcaucugc ucggcucccu cagugaggac aaacaugaag
                                                                 118
uggagagaga ggugeeugeg eucacuguee euceuaacag caaacecaag gueuceca
<210> 2253596
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253596
acugcaaccu uccccuccug guucaagcac gucuucuguc ucagccucuc caguagcugu
                                                                  60
gacuacucag aggcuacuca gaaggcugag gcaggagaau ugcuugaauc ugggaggugg
                                          130
agguugcagu
<210> 2253597
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253597
                                                                 56
uacageacag gugeaggugu ugeuugueeu ggggeeaagg egeeueeeug ueugug
<210> 2253598
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253598
                                                                  57
ugugagucua acuuuuggau gaggaaaaga guaguuccug uccuagagga guucaca
<210> 2253599
<211> 60
<212> RNA
<213> Homo sapiens
```

```
<400> 2253599
gguuaaaagu gucacaguca ugaaagucaa agaaaggcuu ucauggaggc auuuuagauu
                                                                    60
<210> 2253600
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253600
                                                                   60
ggguugcaug ggagcugggu gaggccugug acuguaggcu uucccccacu ucccugacaa
ccu
                                      63
<210> 2253601
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2253601
uuuuugauug uccauacuua ggcugccgcu augcauguau aguggguaga agccagggau
                                                                    60
                                                            107
gcuucuaaac aucuuacaau gcauagggua gucuccugca acaaaga
<210> 2253602
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253602
ugucacugug cagucaugca uucugugaug agguuucggu caaugccgga cuguacauau
                                                                   60
ggca
                                       64
<210> 2253603
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253603
                                                                    60
ucuucuggag caugauggcc uaaagcagag gagacaaauu agguuauuau aauuagaaga
<210> 2253604
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253604
cuuugcauuc acuguaugca ugacauacua cugucuuaua gugcaaugaa uagcagag
                                                                  58
<210> 2253605
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253605
acacacugaa guauuuuagu gugaaacauu aggugucaga aauguuaagg uacuuagaug
                                                                    60
                                      63
ugu
<210> 2253606
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253606
ucucugucce uuuugucuga agaccccauu uagcuuucuc cagucagcuc caugagucca
                                                                  60
                                               79
uuagaaaaaa ggacugaga
<210> 2253607
```

```
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2253607
agguuuguua cauggguaua uugcaugaug cugagguuug ggcuucuaau gauucuauug
                                                                    60
cccaaguggc aaauguagua cccaauaggu aguuuuucaa ccu
                                                          103
<210> 2253608
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253608
acuuauucgu uuuggcugag gaccacagca acacugugga auguuuauca aaacaguaag
                                                                   60
                                     61
u
<210> 2253609
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253609
uuacagucuu aggcagugcu uuauagcgau augacaauag acuaguacag cacugcuuua
                                        66
cuguag
<210> 2253610
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2253610
gcucaaaaua auccuuaucc aaaguggcau auuauagggu agcauauucu gaucuucuau
                                                                   60
aacagugugg uuuggagauu gauugagu
                                                    88
<210> 2253611
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253611
cuuccuucac uuuuuaugee agauugagae aguuucuucu auuuggguaa ugagugeaag
                                                                   60
                                       64
ggag
<210> 2253612
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253612
                                                                   60
uguuucuagu ucuagauccu ugaggaaucc ccacacuggc uuccacaaug guugaacuag
uuuaca
                                        66
<210> 2253613
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253613
                                                                  57
uuucauggga aaagcagagu gcaaaauucu cagccuaccu uugccacuuc ccagaaa
<210> 2253614
<211> 66
<212> RNA
```

```
<213> Homo sapiens
<400> 2253614
cucuacagug acagaaagcu gauuauuucc agggucaggg ugugaugagc auugucuaca
                                                                   60
                                        66
aaggag
<210> 2253615
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253615
guuggaauua aaaggcaagu auggccaggc acaguggcuc augccuguaa uuccagc
                                                                  57
<210> 2253616
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2253616
cuuuguaagg caguuagagc aaauuuagau accuuuucua gguaaagaau uaucuguucu
                                                                    60
                                                   88
gauuaaacaa acauucugcu uuauagag
<210> 2253617
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253617
gauaauuauu auauguucuc auucauaugu gggagauaaa aaaaugaacu cauggagaua
                                                                    60
gagaauauau ugaugguuau c
<210> 2253618
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253618
aagaguuauu ggaaauauag uagagagggc aaaaugcuua augaacauua gcaaugcugc
                                                                    60
ugcugcuggu auuugcucuu
                                               80
<210> 2253619
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2253619
aageguauaa geuuucaguu auaagauuaa aaaauucuaa uguauacage augaugguua
                                                                    60
caguuaauaa uauuauagug uauacuugaa auuugcugag aguguagauc uu
                                                               112
<210> 2253620
<211> 124
<212> RNA
<213> Homo sapiens
<400> 2253620
uuccauaaac uuuccuuagc uuuagguuau acacaggguu acaucucaag uggagucuug
                                                                   60
ucugccuguu uacuagacca cuuuagagau uguucaaacc caaauagcca ggagagagau
                                                                   120
                                      124
ggga
<210> 2253621
<211> 124
<212> RNA
<213> Homo sapiens
```

```
<400> 2253621
gaguugguga ggagguacau acuggguccu ccaaugagau caugaaaaac cacugggcuu
                                                                   60
                                                                   120
uauucuggug ucaugaaggu uuuaugcagg gcaguaaccc agacuguguc cuucucccaa
auuc
                                      124
<210> 2253622
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253622
gaggacuccu aagugaggcu uuuccuguua gacuacguau uaagcaaggu cagaguuugc
cagguaagga cucaauaugg aggccuc
                                                  87
<210> 2253623
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2253623
                                                                   60
geneuecung ggeennagug neagenenaa agannanaa aggungeaen ggaacenenn
uccaguuguu auuuuuauaa aggaucagug acauuuugag gcagauaaga gc
                                                               112
<210> 2253624
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253624
ucugugcuug ucauaugcuu ugaauuaaca gaccuauuag gaaugaguau uugacaggaa
                                                                    60
acaga
                                       65
<210> 2253625
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253625
auuuuuauga eguuuuauug gegeaguugu uaeuueuueu eeueugeugu aauaauguge
                                                                   60
                                                 84
cauaaaguag aauuucauuu aaau
<210> 2253626
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253626
gguucaagea eeaggaucea ucaguuuuge uggaceaucu gugagacugg uuuugaacu
                                                                   59
<210> 2253627
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253627
cuuuauggee ageuguguee uaucuguaag eageauageu ugeeageuge ueuueuuage
                                                                   60
                                             76
acaucuggcu guagag
<210> 2253628
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253628
```

```
cuucacggug ccuacuugug ucuaugcuug ucucugcuua aaacacaagc accuugagg
                                                               59
<210> 2253629
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253629
uauacuaguc aagaauguau gaggaaacag aauucauucu ucugggcauu uauaacauuu
                                                                60
                                        72
cuuaccugug ua
<210> 2253630
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253630
gcuaugauca cuacagcagg gaugagcgug uacacaucuu caaagaagug gucauagu
                                                               58
<210> 2253631
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253631
ugcugcuguu aucauuuuac cagcaaacca ccugccaugc aaugcauuga cagcagca
                                                              58
<210> 2253632
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253632
                                                                60
acuuagagug cuuuauuaga uguagcuugg agauuauagg gugccacuaa agaaccacuc
ccaagu
<210> 2253633
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253633
cugagagcuu ccuggcaguu ucucaggcag ggguaugggg aaggaggggg gcccuacuca 120
ccuuuagcug
                                       130
<210> 2253634
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253634
gcuucccaag aauugaauga uugucuuaug agagagugaa auuuccauca ucaggcucau
                                                                60
ucaagcugaa gu
<210> 2253635
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253635
ggucuugcuc ugccaccagg uuggagugca guaaugcaau cucagcucau ugcacuccag
                                                               60
ccuggaugac agagcaagac c
                                             81
<210> 2253636
```

```
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2253636
accecaugae auugauuage acaucuucuu ggeeugeaac ucauucauau gugeauauuu
                                                                   60
                                                      94
ugucggccca augagagugu uagcagaaag gggu
<210> 2253637
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253637
aacgaauuag caaguguuua agcacuuuua ucauaggaga ggagcucaau aauguuuguu
                                                                    60
uugcuuguua auuuguu
                                              77
<210> 2253638
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2253638
gagecaguga gauguuuuug eugacaguua uggecuauga cagguauguu gecaucugua
                                                                    60
acccuuugcg cuaccuuaua agucaugaac ccccagcuau gccuuugguu gguuc
                                                                115
<210> 2253639
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253639
                                                                   60
ucagucuaca gcacugagcu gugugcaggg cuccuaugca cccugucagu cuguagcacu
                                      62
<210> 2253640
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253640
gauaauuauu gagcacugac ucugugccag gaacauguac aaaguaccug gcacagagua
agugcucaau aauuguu
                                              77
<210> 2253641
<211> 119
<212> RNA
<213> Homo sapiens
<400> 2253641
                                                                   60
cgugaacagu gauuucugug gauaugcaau ucuagauuga uaguauuuuc ucccagcacu
uugaagaugu gucauugguu ucuggauuuc aucauugcua uuaaaaauca acugucaug
                                                                   119
<210> 2253642
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253642
                                                                  56
ucugagauuu uuagauccug gegeugeuau auagugaugg acuuugagau uuuaga
<210> 2253643
<211> 74
<212> RNA
```

```
<213> Homo sapiens
<400> 2253643
                                                                    60
guaguuuaau uaggucccau gugucaauuu uaauuuuugu ugaaauugcu uuugaagacu
uagucauaaa uuau
                                            74
<210> 2253644
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253644
ucucugcaga aaauggaguu cuaaguauag uaacaauuua guuacauagu uacuuccauu
                                                                    60
uccagaga
                                         68
<210> 2253645
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253645
                                                                 55
uuggegaeug eugeuaauea gggeuueuuu auuuueeugg aeageuguuu geeaa
<210> 2253646
<211> 125
<212> RNA
<213> Homo sapiens
<400> 2253646
gecuuecaaa gugeugggau uacaggeaug agecacugca cuuauccuec aauguuuuaa
                                                                   60
                                                                   120
uaaauaauaa agcauuuagg ccggaugcag ugucucaugc cuguaauccc agcacuuugg
                                       125
gaggc
<210> 2253647
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2253647
gaguacaaca uuuauaaaug agaacugacu cagacacaug uauaugcuug uguauaugug
                                                                    60
                                                          102
uguguguaug caugugucug uguuuaugua uguauguauc uc
<210> 2253648
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253648
                                                                  59
cagcucccag agugaccagc agagggcgcu gggcccaaca uggucaguuc ugggagcug
<210> 2253649
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253649
ggugagagug ugucagaggc ugcgagggac cccuuuagcc uuggacccgc ucuggcu
                                                                 57
<210> 2253650
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253650
guauccccuc agcuuuuguu ugucuaagaa auauuuuguu guuucuucau gcuugaaaua
                                                                    60
```

auagcu	iguge aggguae	77	
	2253651		
<211>	96		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253651		
ggaaaa	aggca augauuuuuu aaaauguuau uuuguguuag g	gcacagauu gcugugaaua	60
aaguag	guaau agcagcuaag caguuuuguu auuuuc	96	
	2253652		
<211>	77		
<212>	RNA		
<213>	Homo sapiens		
	2253652		
	iggca uacaguagcu acucaauaac uauuucugga au	aaauaagu gaauguuggc	60
_		77	
_	2253653	•	
<211>			
<212>			
	Homo sapiens		
	2253653		
	zzoooo gaaca uaggauuuua aguguuugau ugugucccaa uu	icaciliana acadanecili	60
	auca uuuc 74		00
_	2253654	r	
<211>			
	· -		
<212>			
	Homo sapiens		
	2253654		00
_	ggug uggauguuuc cuuauugaua ucaucaaaga uc		60
	igeue eeuguugg	78	
	2253655		
<211>			
<212>			
	Homo sapiens		
<400>	2253655		
ugaggo	cagga gaauugcuug aacccgggag gcugagguug ca	iguugcagu gagccaagac	60
ugugco	cacug cacuucagcc ugggugacag agcaagacug ucu	uca 105	
<210>	2253656		
<211>	58		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253656		
ugggau	icaug agcacegeuu ecuucaceag uuuccuggag uaq	ggugcuca agaugcca	58
<210>	2253657		
<211>	64		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253657		
uucagu	uuge caguauuuua uugaggauuu uegcaucaau gu	lucauuagg gauauuggcc	60
ugaa	64		
<210>	2253658		

```
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253658
agaaaucaca ggguuauugu aauaauguaa gggaguuacu uugcauuguu cuugacagau
                                                                    60
aacaacuccu guauuuuu
<210> 2253659
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253659
gugucuucua agugacuaga cuaugaaacc ucuaacacuc ucaucagagu uaauucagag
                                                                   60
cuagucacua aagcac
                                             76
<210> 2253660
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253660
auugugaaua augcugcaau caacauacuu gugcaugugu cuuuauagca gcaugauuua
                                                                    60
                                       64
uaau
<210> 2253661
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253661
agugggacug auaagagaug auuuugccau gagggcuuca uccucaugaa ugcaguaaug
                                                                   60
uccuuaccac u
<210> 2253662
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253662
gugaugugag gaaagagucu aauuuuauuc uuuuggaauu ggauauucag uuuuuccauc
                                                                    60
                                      62
ac
<210> 2253663
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253663
                                                                    60
gggcuuugua cuaauauagg caaaaguuga ugguaacaug aacuguaagg uauaggugau
                                         68
aagagucu
<210> 2253664
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253664
                                                                 55
uguucuuacu cauauguggg agcuaaagau auuguucuca uggagggaaa gagca
<210> 2253665
<211> 64
<212> RNA
```

```
<213> Homo sapiens
<400> 2253665
                                                                    60
uauuuauuga guuucuauua ugugecagge acugugeuug geacuggaga uacauuaaua
                                       64
aaua
<210> 2253666
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253666
agcuguauua caaacaauuu guuucuaaua augguuagag uacugacguu ugcaaauugu
                                                                    60
uugguauaaa uuagagcagc u
                                                81
<210> 2253667
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2253667
acuaccagga gagauugggg uagggcaggc ugagaaauau acuacuccug ugugcucggg
                                                                    60
aagaaaauau auugucucug ccuugucugg acucucaguu uaccuucucu ccucuguggu
                                                                   120
<210> 2253668
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2253668
uaauuaaaau gugaaguacg acuuguuuau auucuuaugc uguuucugau uuagggaaua
                                                                    60
aacguuccaa ucaagaccaa gcauagaaau auggauaugu uaauucuaag uaauua
                                                                 116
<210> 2253669
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253669
uugugeeacu gaageecuce agguggauge cagggaauue uacugggggu ucacagggug
                                                                   60
uga
                                      63
<210> 2253670
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2253670
cuaagaaugu uguaggagau gaugacaacc ucauugucac cagguaaggu gacuuuugau
                                                                    60
gguguuacca ucuuuacuag aaugcccuug g
                                                     91
<210> 2253671
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253671
                                                                   60
guguuccagu caucaucaau ccgccagcca gcgugugcag agcuugauau gauuaggagc
                                      62
ac
<210> 2253672
<211> 89
<212> RNA
<213> Homo sapiens
```

```
<400> 2253672
auugugaagu guacauguau auuuucugcc uucaggaauc agauucuuug cuguaaacau
                                                                    60
agaauguaau guaccuccuu ucaaacaau
                                                    89
<210> 2253673
<211> 117
<212> RNA
<213> Homo sapiens
<400> 2253673
guuugeeeuu eeucagueau uuacaguuug eeaugaugaa augeauguua agueeguguu
                                                                   60
ucagcugauc agccugauua aacacaugcu cugagcagac uaaagcuagg ggcaaac
                                                                 117
<210> 2253674
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253674
cuucuucgug gauggcuguu ccugggaguu cuagcuccuc acuagaugcu caugagucag
                                                                   60
                                            73
ccaguaugag agg
<210> 2253675
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2253675
ggcaugaagu agcccacagg cagcugcccu ccagugggca gccugugguu uugcuuuuug
                                                                   60
                                      62
<210> 2253676
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2253676
cucugccugu cucccaggcu ggaguguagu ggcgcgaucu cgggucgcug caagcucugc
                                                                   60
                                                        100
cucccagguu egegecauuc uccugecuca gecaccagag
<210> 2253677
<211> 106
<212> RNA
<213> Homo sapiens
<400> 2253677
                                                                    60
uccaucuaua auccgaggga agagagagag aacugauugg aguugggcau agaaucugag
                                                            106
gaacgugece acauceaauc aguucucucu uaagauuaca gaugga
<210> 2253678
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253678
ccacuggguc ugaaggacag agcaucaaac caaagaggau uguucuugag ccuuuagacc
                                                                   60
                                        66
uaaugg
<210> 2253679
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2253679
```

aaguuugagg uuuaggggug gugagucaug cuggagucau ggccugggcu gggagaggca	60
ccgccacucc agcagacugc ucagaacucu gucccuccag cuu 103	
<210> 2253680	
<211> 83	
<212> RNA	
<213> Homo sapiens	
<400> 2253680	
guacucauua aagcuagaau uguuccagca aguucaaauu acauauuugu ucaauguaaa	60
uaauuccuag gcuuuuugag ugc 83	
<210> 2253681	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2253681	
guucucuaaa agaaacuuuc aagacuuaua uauaucuuga aaguguuuua aagaggau	58
<210> 2253682	50
<211> 70	
<212> RNA	
<213> Homo sapiens	
<400> 2253682	00
gucugugagu auauuugcac uguuaugugc cagcaacugu gcacauaaca acugguauga	60
ucaauaagac 70	
<210> 2253683	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2253683	
gucagcaaag aggaauaguu ugauuucuuc uuucccuauu uggaugucuu uuauuuauuu	60
cucuugccug au 72	
<210> 2253684	
<211> 98	
<212> RNA	
<213> Homo sapiens	
<400> 2253684	
ggaugaaaac aggauuuucu uucacuuggu ggcaaaguuu auguuuguau cuuaaauuaa	60
gcuuuauagc auuaggauua uugagagccu acucauuc 98	
<210> 2253685	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2253685	
ucuggegguu ugeggecaau cuuggguuuu eeuugueuug uageageaua aueeeaga	58
<210> 2253686	
<211> 71	
<212> RNA	
<213> Homo sapiens	
<400> 2253686	
ugaccaaaaa ugucacaaag auuguuuugg ggugaggaaa aucuucuaaa acuagauugu	60
gaugaugguu a 71	
<210> 2253687	

```
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253687
cucagugcaa uguuaauuac uugacuugcu uguagaaagu ccucagucaa uauuugacau
                                                                   60
                                            73
uguuacugcu ggg
<210> 2253688
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253688
acaggaagaa agugcaguag auucucauua uucacaaguu cuaaauuugc aaauucuucc
                                                                   60
                                       64
cugu
<210> 2253689
<211> 125
<212> RNA
<213> Homo sapiens
<400> 2253689
                                                                    60
aaaaagucua aacuauguga aggaaguggu uuuacaaaga gaaagaucaa uugccuacac
aauucaaauu uucuagugaa uuuuuuaauu ugugguuuac uuuauucauu uuggaguuac
                                                                    120
uuuuu
                                       125
<210> 2253690
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253690
ugugaauagu gcugcaauaa acauacgugu gcaugugucu uuacagcagc augauuuaua
                                                                    60
<210> 2253691
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2253691
ggugccugau uugugcuuga uuugccuagc ugggaauuuc aguuuugcau uuaagacgac
                                                                    60
ucccucacc
                                         69
<210> 2253692
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253692
                                                                    60
uugcugguuu uaugauauuu aauuuuuaaa cuagaaaauc cugaucugag aaagugucau
                                          70
aacauagcaa
<210> 2253693
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253693
ccugucugau guugaccuca aagccauaaa uggguguuug cgacuucuga guuaauguca
                                                                   60
gcugcagg
                                         68
<210> 2253694
<211> 109
```

```
<212> RNA
<213> Homo sapiens
<400> 2253694
uucaaugagu agaagaguuu cagguagaaa gacccuggga ccuggauucu ggucacaggc
                                                                    60
cugucucuuu cuaacuuaag accuuggaac aguacuuaac cucucugaa
<210> 2253695
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253695
agggaacacu uuuacacugu uagugggaau guaaacuagu acaacuacua ugaaaaacag
                                                                    60
                                            74
uguagagcuu ccuu
<210> 2253696
<211> 114
<212> RNA
<213> Homo sapiens
<400> 2253696
cuggaagacu ucaggcacca gcagcucagu auuucucaag ccuguugaaa ccaccuuuau
                                                                   60
                                                                114
aaagauucug acagugagag aaaucugaca uggcugacuc caucuugcuu cuag
<210> 2253697
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253697
uugcugcagu ucuguaguug aaauuuaucu uuuaaaaucu guuagguuau guaguuuucu
                                                                    60
                                              79
gcucagaacu cuccaguga
<210> 2253698
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253698
                                                                 55
cuacugauua aaagaacagg ucuagaagua accggccuga guuuaauuuc aguag
<210> 2253699
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253699
uuucuaaugc acugaaaagu aaugauugua acuuguuaaa aauguuguca gugcauuuaa
                                                                    60
gaga
<210> 2253700
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253700
uucagaucuc uccuagagua cuuaccacag cauguauuac augugcuguu ugugggucac
                                                                   60
                                              78
ucuauugcua gacaugag
<210> 2253701
<211> 83
<212> RNA
<213> Homo sapiens
```

<400> 2253701		
guacagaugu auuuugguua uccugucggu aauucaugcu aga	uaaucau gaacccagca	60
guuaaugacc ucuacucuga uac	83	
<210> 2253702		
<211> 68		
<212> RNA		
<213> Homo sapiens		
<400> 2253702		
ucuccuugau uugggacuua augaaauuac auguuaacca auu	gagucau uucaaaucca	60
agaugaga 68		
<210> 2253703		
<211> 63		
<212> RNA		
<213> Homo sapiens		
<400> 2253703		
cuaugugucc auguguucuc aucauuuaga ucccacuuau aagi	ugagaac augugguauu	60
ugg 63		
<210> 2253704		
<211> 57		
<212> RNA		
<213> Homo sapiens		
<400> 2253704		
uuacuugaga ugaguuggac aaauuuugaa uucaaaagcu gud	cuaacugu ccaguga	57
<210> 2253705		
<211> 74		
<212> RNA		
<213> Homo sapiens		
<400> 2253705		
ccuuauuucc aggaagaugu guauuugcaa auguuuacuu cua	uuuggaa cacauguuuu	60
ucuaccccca gagg 74	00 0	
<210> 2253706		
<211> 87		
<212> RNA		
<213> Homo sapiens		
<400> 2253706		
guacuaauau agcuauagau auguagauua auuucugggc uut	icuauucu guucucuuga	60
ucuauguguc uguuuuuaug ccaguac	87	
<210> 2253707		
<211> 69		
<212> RNA		
<213> Homo sapiens		
<400> 2253707		
gaggaggagg agggggagga ggaggaagaa ucuguauuuu cu	lgcuuguu guucccuuca	60
uuuuuccuc 69		
<210> 2253708		
<211> 64		
<212> RNA		
<213> Homo sapiens		
<400> 2253708		
aguaucaugc uauuuugauu acuauaacuu uguaguauau uu	iaaaguua gguaguauga	60
	2 22 2	

```
ugcu
                                       64
<210> 2253709
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2253709
ccagcaccug ggguugggaa gaugcucucc ccacucucuu aggguacuuu ggugcaucaa
                                                                   60
                                                                  120
cuggugecee caugugguug cacceagggu ceceaagagg cagageueue cacacuugeg
uggggcugg
<210> 2253710
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253710
                                                                   60
gcacuguccu aguugaagag gcugucauca cuuggguuaa gugugacagc acgguucaac
                                          71
ugcugcugug c
<210> 2253711
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2253711
agacuggaga cccagggaag agcugauuuu guugcaguuc aaguaugaag uuaaucuucc
                                                                    60
                                                     92
aacagaaucc ucuuuuccug ggaguauagu cu
<210> 2253712
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253712
                                                                   60
ccuugaagua gguucucgua ucgccgugcu gauuuuagca cuggagcagg gacgggcggg
uaacuugcug aagg
                                            74
<210> 2253713
<211> 110
<212> RNA
<213> Homo sapiens
<400> 2253713
aagcccugcc caagaagcca caacccagcc ccaguacagg cuccuuagau uuaucugcag
                                                                   60
                                                              110
caaggauuua gggacaaggg ucugggguug aggcuucuag ggcugagcuu
<210> 2253714
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2253714
ugaguugaaa uaaucaauag uguuaagaug ucuauuuucu gcaggaagga aauagacagu
                                                                    60
auuaauaacg aagucaauuu ccuguaggaa ggaaauagac aucuuaacac uauugauucu
                                                                   120
                                         129
uucaauuaa
<210> 2253715
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2253715
```

ucuuucuagu ugucuuuuaa agcuaaaaua uguuuauugu aaauugaaau caugagcaga 60			
ugaguu	uuag uagagcuaaa aga	83	
<210>	2253716		
<211>	60		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253716		
aaaccu	cugc cuggaucuca gacgauguau ggaaacaccu gaau	ugucuag gcagaaguuu	60
<210>	2253717		
<211>	78		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253717		
cugccu	cauu uauggeceau gacegeaaca ggauacaeue accu	auacug cuuaagggca	60
ugggco	ccac cugggcag 7	8	
<210>	2253718		
<211>	73		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253718		
	auag cacuuaccac aggcugcaau uaugcauuug uuca	auuuagu gugugugugu	60
_	ıgugu guu 73		
	2253719		
<211>	57		
<212>	RNA		
<213>	Homo sapiens		
	2253719		
cucacc	uugu gauccacceg ceueggeeue eegaagugeu gagal	uuacaa augugaa	57
	2253720	3-9-9-9	
<211>	57		
<212>	RNA		
	Homo sapiens		
	2253720		
	nagua cuucuagaag ggaggcgauc agaguccaau uag	dadanan nachinn	57
	2253721	gagaaa aacaaa	•
<211>			
<212>			
	Homo sapiens		
	2253721		
	agaaa gauguggaug acugccugcc agggccccac ccac	ccadead cecananece	60
ca	62	oagoag oodaaaaooo	00
	2253722		
<211>			
<212>			
	Homo sapiens		
	2253722		
	ugga cagcacauau cuagaacauu uucaucauug caga	assume numerisan	60
	ucaag ag 72	adagaao agaagaaaga	50
	2253723		
<211>			
~~ 1 1 /	. •		

<ul> <li>213 - Homo sapiens</li> <li>4000 - 2253723</li> <li>4000 - 2253724</li> <li>2210 - 2253724</li> <li>2211 - 80</li> <li>2212 - RNA</li> <li>2213 - Homo sapiens</li> <li>4000 - 2253724</li> <li>gagcuacaca ceggecaggu uucugcuagu cauucgguga auguggaaug ucugguagec</li> <li>60 - 212 - RNA</li> <li>2213 - Homo sapiens</li> <li>400 - 2253725</li> <li>gagcuacaca ceggecaggu uucugcuagu cauucgguga auguggaaug ucugguagec</li> <li>60 - 2203725</li> <li>2211 - 58</li> <li>2212 - RNA</li> <li>213 - Homo sapiens</li> <li>400 - 2253725</li> <li>gucucqaacu cuggggeuca ggcgaucuge cugccuuggu cucccaaagu guugagau</li> <li>58 - 212 - 8NA</li> <li>210 - 2253725</li> <li>gucucqaacu cuggggeuca ggcgaucuge cugccuuggu cucccaaagu guugagau</li> <li>58 - 212 - RNA</li> <li>213 - Homo sapiens</li> <li>400 - 2253726</li> <li>4211 - 57</li> <li>4212 - RNA</li> <li>213 - Homo sapiens</li> <li>400 - 2253727</li> <li>4211 - 86</li> <li>4212 - RNA</li> <li>213 - Homo sapiens</li> <li>400 - 2253727</li> <li>ggccagurga gcaaagaggu ugaaagugu cacuugagga ggcagcagag ccugaguuca</li> <li>60 - 210 - 2253728</li> <li>2211 - 70</li> <li>2212 - RNA</li> <li>213 - Homo sapiens</li> <li>400 - 2253728</li> <li>2211 - 60</li> <li>210 - 2253729</li> <li>4211 - 60</li> <li>210 - 2253729</li> <li>4211 - 63</li> <li>400 - 2253729</li> <li>4211 - 63</li> <li>400 - 2253730</li> <li>401 - 60</li> <li>401 - 2253730</li> <li>401 - 60</li> <li>402 - 2253730</li> <li>403 - 400</li> <li>404 - 400</li> <li>405 - 400</li> <li>406 - 400</li> <li>407 - 400</li> <li>408 - 400</li> <li>409 - 2253730</li> <li>400 - 2253730</li> &lt;</ul>	<212> R	NA	
Comparison	<213> H	omo sapiens	
ucauaaaga 70  <111- 80  <111- 80  <112- RNA  <113- Homo sapiens  <100- 2253724  gagcuacaca coggocaggu uucugcuagu cauucgguga auguggaaug ucugguagcc 60 accuggaggu uuguaugcuu 80  <110- 2253725  <111- 58  <112- RNA  <113- Homo sapiens  <115- 57  <115- 57  <115- 57  <115- 57  <115- 57  <115- 8NA  <1213- Homo sapiens  <100- 2253726  <115- 57  <115- 57  <115- 8NA  <1213- Homo sapiens  <100- 2253726  <115- 57  <115- 8NA  <1213- Homo sapiens  <100- 2253726  <115- 57  <115- 8NA  <1213- Homo sapiens  <100- 2253726  <115- 8NA  <116- 2253727  <117- 80  <1215- RNA  <1213- Homo sapiens  <100- 2253727  <111- 80  <1215- RNA  <1213- Homo sapiens  <100- 2253727  <111- 80  <1215- RNA  <1213- Homo sapiens  <100- 2253728  <111- 70  <1215- RNA  <1215- RNA  <2115- Homo sapiens  <100- 2253728  <111- 70  <115- RNA  <1	<400> 22	253723	
210	ucuuuaau	nga gauuguuugu acuccacagu ugacugacug ucagaguauu gaacagcuca	60
<ul> <li>&lt;211&gt; 80 &lt;212&gt; RNA &lt;213&gt; Homo sapiens &lt;400- 2253724 gagcuacaca coggocaggu uucugcuugu cauucgguga auguggaaug ucugguagcc 60 accuggaggu uuguaugcuu 80 &lt;210- 2253725 &lt;211- 58 &lt;211&gt; 58 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253725 &lt;2213- Homo sapiens &lt;400- 2253726 &lt;210- 2253726 gucucgaacu cuggggcuca ggcgaucugc cugccuuggu cucccaaagu guugagau 58 &lt;210- 2253726 &lt;211- 57 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253726 uaccaggcau uuguaaugcu gugccaguau gucugguucu uagcacagug ccuggua 57 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253727 &lt;211- 86 &lt;11- 8NA &lt;213- Homo sapiens &lt;400- 2253727 &lt;211- 86 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253728 &lt;211- 70 &lt;212- 2853728 &lt;211- 70 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253728 &lt;211- 70 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253728 &lt;211- 60 &lt;210- 2253729 &lt;211- 60 &lt;210- 2253730 &lt;211- 61 &lt;210- 2253730 &lt;211- 63 &lt;212- RNA &lt;213- Homo sapiens &lt;400- 2253730 &lt;215- 8NA &lt;215- RNA &lt;216- BNA &lt;217- BNA &lt;218- RNA &lt;219- R</li></ul>	ucauaaaa	aga 70	
212> RNA 213> Homo sapiens 400> 2253724 gagcuacaca coggocaggu uucugcuagu cauucgguga auguggaaug ucugguagcc 60 accuggaggu uuguaugcuu 80 210> 2253725 2211> 58 212> RNA 213> Homo sapiens 400> 2253726 2213> Homo sapiens 400> 2253726 2211> 57 2212> RNA 2213> Homo sapiens 400> 2253726 211> 57 2212> RNA 213- Homo sapiens 400> 2253726 211- 57 2212- RNA 213- Homo sapiens 400> 2253727 211- 86 2213- Homo sapiens 400> 2253727 2211- 86 2213- Homo sapiens 400> 2253727 2213- Homo sapiens 400> 2253727 9gccagugca goaaagoggu ugaaagugug cacuugagga ggcagcagag ccugaguuca auucucagcu guucuguuua cuggcc 86 210> 2253728 60 210> 2253728 60 210- 2253728 60 2210- 2253728 60 2210- 2253728 60 2210- 2253728 60	<210> 22	253724	
<ul> <li>&lt;213&gt; Homo sapiens <ul> <li>&lt;000-</li> <li>2253724</li> <li></li></ul></li></ul>			

gag	63	
<210>	2253731	
<211>	96	
<212>	RNA	
<213>	Homo sapiens	
	2253731	
gaggua	aagga acuugccaga aguuaugcag cugaggguag uggagccagg auuugagccc	60
aggcag	occuc acugcagucc uugaguuccu aaccuc 96	
<210>	2253732	
<211>	79	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253732	
aaccag	gaga ggggccagcu agaucauuuc uagagaugga ugagaaaugc auggacagcu	60
	iuaac uucaugguu 79	
	2253733	
<211>	93	
<212>	RNA	
<213>	Homo sapiens	
	2253733	
	ggcgc uauagacaaa augguguuag uagaucuuua gaggacauuu uauuuaauga	60
	jaaua ccaucuuuua ugaagcacaa cua 93	
	2253734	
<211>		
<212>		
	Homo sapiens	
	2253734	
	augga gucucacucu gucgcccagg cuggagugca guggcgccgu cucag 55	
	2253735	
<211>	99	
<212>	RNA	
<213>	Homo sapiens	
	2253735	
	ggagu cucacucugu ugcguaggcu agagugcagu gguaugaucc cagcucauug	60
	cugc cucceggguu caagugauuc uccugccuu 99	
	2253736	
<211>	69	
<212>	RNA	
<213>	Homo sapiens	
	2253736	
	jauaa uagcacugua gauggaggaa agguguuaga uuuuucucuu ugcauagcua	60
ugaggı		
	2253737	
<211>	78	
<212>		
	Homo sapiens	
	2253737	
	receu acuuucagge acuaugeugg gugeugacau uacaguaagg cacauaggee	60
	accaa uuauugug 78	
	2253738	

```
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253738
auugaaugua ugcuggguuu acugagugca aaccacugua guucacccug cauuuaau
                                                                   58
<210> 2253739
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253739
uauguaguua gaagauucaa acagauuucu cuagaaaaag caguaggguu auggaaacuu
                                                                    60
cuagcuuacg ua
<210> 2253740
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253740
aagggaucac uuuuacacug uuggcaggau uguaaacuag uacaaucacu auggaaaaca
                                                                    60
                                             75
guguggagau uccuu
<210> 2253741
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253741
                                                                    60
gcuucuuaag agaaaaaugc ugacuaaccc agugugaaga auucauucac auggaaaagu
                                             75
ccaguaaaaa gaagu
<210> 2253742
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253742
agcauauaaa acacugcaua auguguaggu gugcucuacu acaacaaauu gaagauucug
                                                                    60
ucaagaagau ucugucaaau cuuauguugu agcagagcac acuuguacau uaugcagugu
                                                                   120
uuuauaugcu
                                          130
<210> 2253743
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253743
                                                                   60
ccaggucacg uugaggccag agcucccaug gcuuugggcu cccauggcuu ugggcugcuc
                                             76
ugececuaug geuugg
<210> 2253744
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253744
                                                                    60
cauauguaga agauugaagc uaggaucaau caauugaagc uaggauuaau uuucauauau
                                     61
<210> 2253745
<211> 96
```

```
<212> RNA
<213> Homo sapiens
<400> 2253745
gcagcuauga guaacuggga agcacggaug agcugaugug aggguuuugu gaauggucuu
                                                                    60
cucauggaac aucuguacug gcuuagcagu gucugc
                                                       96
<210> 2253746
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2253746
uuuguugaua aauuuuuggu ggcguagccu guaucaggac ucaaguguua accuucauca
                                                                    60
ucaccggcag acuugaauag gcucaugcuu aucaucagca aa
                                                         102
<210> 2253747
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2253747
gaguggagug ucuauauuag gcaguggaga aauaaacagg ccuccuucag gucgucguuu
                                                                    60
                                                     91
aguugucccu ucuuaaagag guuuuccacu u
<210> 2253748
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2253748
ccccaauaca agcuauugaa cuggauaaug agucagaauc uucccauggu auucguuggc
                                                                   60
                                                  86
uacuuguuca uuucaucagc cugggg
<210> 2253749
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253749
auaggcuuau ugauggaagc acauauaggu acauagaaac augguacgug uauuguuuuc
                                                                    60
acaagaagau gcucuau
                                              77
<210> 2253750
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2253750
augacacuaa guucuagggu acaugugcac aacaugcagg uuuguuacgu auguauacuu
                                                                    60
                                                       97
gugecauguu gguauguuge acceauuaae uegucau
<210> 2253751
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253751
                                                                  56
aguuuuugcu gauagcaugc uuacguggua guguagcuua cugggcagua aagauu
<210> 2253752
<211> 119
<212> RNA
<213> Homo sapiens
```

<400> 2253752	
gugugcaugc aauaaauaca uuauauauuu uuucuggcaa uaggcagugu cccaauagua	60
acacccuguu gugcucuuau ugugcaggga auauauuauu ugguuaauua uuagcacac	119
<210> 2253753	
<211> 75	
<212> RNA	
<213> Homo sapiens	
<400> 2253753	
cagguuaaaa ugugcuuuga aaagagcuga aauaauuuua guuuuacuuu auuuggagac	60
auuagcaaau accug 75	
<210> 2253754	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2253754	
acaggaagac caugagcugg uccuuuaagg augcaaccug ggaguugccc cgaggacugu	60
gcucacauuc ugu 73	
<210> 2253755	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2253755	
augcacugua auagcucaga aggagcuuuc agagcauuua ugagcuauga caugcau	57
<210> 2253756	
<211> 98	
<212> RNA	
<213> Homo sapiens	
<400> 2253756	
uuuggauugg cauuucucug augaucaaug aaguugagca ccuuuucaua ugccugucug	60
ccauuuguau gucuucuuua gagaaauguc uauucaaa 98	
<210> 2253757	
<211> 64	
<212> RNA	
<213> Homo sapiens	
<400> 2253757	
gcaugcgggc cugggcuugg caggguccca ucauucuuuu uucugcagcc auucagcccu	60
augc 64	
<210> 2253758	
<211> 70	
<212> RNA	
<213> Homo sapiens	
<400> 2253758	
agaacacuag uauuccuuuu gcauuuccac auagcuauag agugagaaga uaaggggaua	60
auggcguuuu 70	
<210> 2253759	
<211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2253759	
ucuuuuggcu uacaguucug guggagaggu aagugaaguu uaccaaagca gugaauuguc	60

<210> 2253767 <211> 112 <212> RNA

<213> Homo sapiens

```
<400> 2253767
ccagucacca uucacauuuu uaguucuaug cuagaugcug uagggauuua aaacaauuca
                                                                    60
                                                               112
uugucuaagc cuucaagaug uuuagucuac auaaaauuaa acuaaugacu gg
<210> 2253768
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2253768
gggaucagaa gccagggaac uuugcaaugu ugugauggug aaauaugggu uaauuauauu
                                                                    60
ugcuucaaua uauuuucaga auuccacgug cugauaccc
                                                         99
<210> 2253769
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253769
guagaceaec ugegauaugg ugaguaauau eaeeeueeue ueeuueeeug gauauuaeag
                                                                   60
                                               81
accauaucgc cgggggugua c
<210> 2253770
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2253770
ucauuguugg auauuugggu ugguucuaag ucuuugcuau ugugaauagu gucacaauaa
                                                                    60
acauaccugu gcauaugucu uuauagcagc augauuuaua guccuuuggg uauauaccca 120
gcaaugg
                                        127
<210> 2253771
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2253771
aagaugaaau cuuacaaguc uuuuucaugu cuucugaggg cugagauaua acuuugaagu
                                                                    60
agageceaaa caugaagaue augaagaegg euueuueuee aaaugauguu aueuu
                                                                115
<210> 2253772
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253772
                                                                    60
gaaggcagug gugaaggcag cgguggcugc uacaucagua aagcucuugg cuuauuauua
gueggeeage uguuaaaeua uuuueuuue
                                                   89
<210> 2253773
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253773
cuucaagugu ggccaccuga ccagcuccca agacaacacu gcuugucagg ggaccauaca
                                                                   60
                                        66
uugaag
<210> 2253774
<211> 56
<212> RNA
<213> Homo sapiens
```

```
<400> 2253774
gucuguguuc caccuuuacu gucaaaaauu augcugguga gaaaggagac auagac
                                                                  56
<210> 2253775
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253775
gaaucugaau cugauaccac aagcucuacc cacuugccuu uggucccuuc agaucggauu
                                                                   60
                                     61
<210> 2253776
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253776
uggguauuug agauguggca guuuaugagg ucagauggua acgauuucug gcucucaguu
                                                                    60
                                                 84
gauuugcuau auuuuucuga uuca
<210> 2253777
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2253777
uugaaaaugu aagagcauaa aagcuggauu ucgcauccug uuaggguauu uuugguccua
                                                                    60
                                                        97
ucagagaugg gaagucagcu aauaauugca uauuuag
<210> 2253778
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253778
                                                                   60
gacagaaaag aucuccuuug uuaguugcaa aacaaguaag agagcuccau cuuuuccugu
                                     61
<210> 2253779
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253779
cacaaugugg uugaaagagc auggacuuga aauucaggcu ggucugguuc aagucuuggc
                                                                    60
                                                82
uuugccaccu acuaaccaug ug
<210> 2253780
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253780
cuagggugau uuuauuucua augucacagu guguguacac cauguguaua cacccuguga
                                                                   60
                                               80
uauuauucau aguauccuag
<210> 2253781
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253781
acagcaauau aaauguacuu aauagacuua aacaugguua agaugguacg uuuuguucug
                                                                    60
```

61 u <210> 2253782 <211> 74 <212> RNA <213> Homo sapiens <400> 2253782 ggucaccagg ugcuuuucag aagcuguuga ccguaauucu cuagcaguac auaaaaagca 74 uccuggucuu ggcc <210> 2253783 <211> 84 <212> RNA <213> Homo sapiens <400> 2253783 caaaacccuu caguggcucc ucacugcccu gaggagaaac uccaagcuuc ucagcacagu 60 cagggcgccu ccuggucagc uuug <210> 2253784 <211> 75 <212> RNA <213> Homo sapiens <400> 2253784 accuaggeca gecucageug ggaugauuag guucugecea gugggueeuu cauceuceag 60 caggcuagcc ugggu 75 <210> 2253785 <211> 113 <212> RNA <213> Homo sapiens <400> 2253785 uugcaauucu acuguacccu ucauuauuca ccuacuuuug ccaugugugu aaggguauaa 60 113 uuuugcaugu acguacagag agagugagug uuaaagggau agagggacag uga <210> 2253786 <211> 57 <212> RNA <213> Homo sapiens <400> 2253786 ugagacggag ucucgcucug ucaccacgcu gcagugcgau ggugcgaucu ccgcuca 57 <210> 2253787 <211> 88 <212> RNA <213> Homo sapiens <400> 2253787 gccacccauu ugugcacaga ugaggagagg ucucaugaag cuucagugca gucugggacc 60 88 uuagcucauu uguaacaagu uguuuggc <210> 2253788 <211> 56 <212> RNA <213> Homo sapiens

gagaggucgu auaugauuuc ugguuucaaa uaccugaaga agucauuaga cuuuuc

56

<400> 2253788

<210> 2253789

<211> 71

```
<212> RNA
<213> Homo sapiens
<400> 2253789
ccgcagggac cuugcugcgg cgguggcauc uuccucccag gcgaugacca gagagugcgc
                                                                   60
                                          71
aggguccgcg g
<210> 2253790
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253790
aguuuuacca aaccauccuu agaguacagg ggaaucaagg augaauuugc ccaacuuugu
                                                                   60
ucacuguucu uuacuugggg ucagacu
                                                   87
<210> 2253791
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253791
gggcccggag ggcagcucac ugggguugag gcugugaggc acugcugcuu uccaggagaa
                                                                   60
                                                                  120
cgaacucage acacagucug gggcagacag uccuucagcu cuucucacug uguguuucuc
                                         130
uucugggucc
<210> 2253792
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2253792
                                                                    60
uguggggaug gcaugaccuu guccucagug ucauccagaa aggaugaggg ggacaggugu
cauagcagga guauuaguuc auucucaca
                                                    89
<210> 2253793
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253793
ugaauuuuag auuaugccaa gguaggauau uuaugaaaua gaaaauuguc auuuuucagu
                                                                    60
gguucgaacc auuucuagcc cugagauaaa ugucauaguc ugaaaauuuu acuuuauuaa
                                                                   120
ucuauauuua
                                          130
<210> 2253794
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2253794
gucuuggcua ugucuuuaua gcagugugag aauggacuaa uacaacuagu auguucauug
                                                                    60
cagcacuguu uaugauacug aagacaugga gucaaccaag au
                                                          102
<210> 2253795
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2253795
gucugagggg gaucuugugg ugcuuuuacg ugggccugcc auggcugccc auguaacaau
                                                                   60
cagcaugece uucecegeue ugagge
                                                 86
<210> 2253796
```

```
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253796
ucgcuugaac ccaggaggug aagguugcag ugagccgaga ucaugccauu gcacuccagc
                                                                   60
                                              77
cugggugaca agaguga
<210> 2253797
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253797
ggguacaugu gcacaaugug cagguuuguu acauauguau aaaugugcca uguuggugug
                                                                    60
                                         68
cuguuccc
<210> 2253798
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2253798
uuuguuccuu cuaaggauuc cagugaggga guugggugua uaggaaggaa aucuuauugu
                                                                    60
                                                        97
ccaaguuucc cuuugaaacc ucuuagaaug gaauaaa
<210> 2253799
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2253799
ggcagguuuu aguagcugca ucagagccug ugugcccuga aaagauguuu gcaggccuca
                                                                   60
                                                     92
cgggcucugg gucuugacgg aagauguuug cu
<210> 2253800
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253800
cugcauuaau uaaacuauuu cccuacugca auacugcugu cucagugaau ugguuuuauc
                                        67
ugugcag
<210> 2253801
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253801
                                                                    60
ugugaauagu gecacaauaa acauacaugu geaugugueu uuguaguage augauuuaua
<210> 2253802
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2253802
                                                                    60
aguuuacuau accuuugguu aauccugccu uauuucagua aagaaaauuu guacuggaau
aacuuguagu gguuucuaag aauaaauagu aagcu
                                                       95
<210> 2253803
<211> 56
<212> RNA
```

```
<213> Homo sapiens
<400> 2253803
                                                                 56
cccgggaggu ggaaguugca gugagcccag auugugccau ugcacaccag ccuggg
<210> 2253804
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253804
uccagggaga guggugcugc cucagaacac aaagaugaga auguagggcu cucccagga
                                                                   59
<210> 2253805
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253805
guauuucuag uucuagaucc uugaggaauc accacacugu cuuccacaau gguugaacua
                                                                   60
                                        66
guuuac
<210> 2253806
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253806
agacacuggg uguuuguugg cguucgggcu gccagggcca ucgaauccgg uugucu
                                                                 56
<210> 2253807
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253807
ucuugguuau ggaaggcugu gguuggccuu guaacaaccu gcaauaauug caccaucuag
                                                                   60
                                        67
aucaaga
<210> 2253808
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253808
uggeuugage eugggaggea gagguuueag ugaguuguga ueaugeeaeu geaeueuage
                                                                   60
                                             76
cugggcaaua gagcca
<210> 2253809
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253809
uacauucugu gacaugcgcu guuaagaaau uucguugugc aaacaucaua gaaugua
                                                                  57
<210> 2253810
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253810
acauggauuu uggggccaga ggcagaaugc uaugguuuga auguguccuc ccaaaguuca
                                                                   60
                                      63
ugu
<210> 2253811
```

```
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253811
ugageuagga ucacaccuge auuccagucu gggugacaga augagauccu aucuca
                                                                 56
<210> 2253812
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253812
uggaaaauua ggggagguua uacuauaaaa uauuaacagu guaggaaauc cuaguuaucc
                                                                    60
<210> 2253813
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2253813
gaggcaggag aauugcauga acceggcagg eggagguugc agugagcaga gauugegcea
                                                                   60
                                                        99
uugcacucca gccugggcga caaagcaaga cuccgucuc
<210> 2253814
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2253814
                                                                   60
uuguaagugu gcguucuggg agcaucaaga ccauccaaga uucaggugau cccuggaugg
                                                       96
agaggcuugu gaugccuggg aagugugugu uaacag
<210> 2253815
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2253815
                                                                   60
uuageuguea ggeaugaugg auucaggagu aaaaagugau geugugaaga caucaeeuuu
cccuuucuga aucuuacuug ccuuugaguu aguuaa
                                                       96
<210> 2253816
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253816
ucgagaugau caugugguuu uguccuuuau ucuauuacua gggcaaauua uacugauuga
                                        66
uuuuga
<210> 2253817
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253817
geccuaaagu agaauaaeeu uuueuuueue caugaaugga auguaaguua uguuugeuga
                                                                   60
gggc
                                       64
<210> 2253818
<211> 81
<212> RNA
```

```
<213> Homo sapiens
<400> 2253818
                                                                    60
gggauuacaa acaaauuuuu agcaacuagg uagguuucac aaauauggaa ucugcaaaua
augaagauug geuguaauue e
                                                81
<210> 2253819
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253819
gacuugucug uguauuacuu gucugugucu caauuuccuc aucuucuaaa augagaauac
                                                                   60
agcaguaacc acuggcaguu
                                               80
<210> 2253820
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2253820
agguucgugc aaacguaauu gugguuuuug caucugaaag uaauggcaac gaccgcaaau
                                                                    60
acuuuuguau gaaccu
                                             76
<210> 2253821
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253821
                                                                   59
ugugauugcu aacucuaugu uuccauuuuc cauaauguga ccuguaguaa gcauucaca
<210> 2253822
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2253822
ucccagaggc uugaaguagg aaaggaggag guaagauuug ccuuuuucuu ccauucucca
                                                                   60
                                                    91
ccucuugccu cacuugcuag augcucuggg g
<210> 2253823
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253823
                                                                  56
uugguccaua uuugguugaa uccaugggua uggauaucac agauauuaug ggccaa
<210> 2253824
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253824
agucauagga gagauaucac ugugugauug auuaucacaa auuguauaga ugauaauucc
                                                                    60
uagacu
                                        66
<210> 2253825
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253825
aaaggaaagg gcagggugcc cugacggagg ucagggccuu ccuggcggcc ccuucgcccg
                                                                   60
```

acauggg	gug gucguggagu cccuggcuuc cacccaaggu gcgugucucc ugucaaauuc	120
aucccaa	cgu 130	
<210> 2	2253826	
<211> 7	72	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2		
accaacc	ccc uuagagcagc uauggaagga gacuacacag cuacaucuug cucugggaug	60
ccugggg		
<210> 2		
<211> 9		
<212> F		
	Homo sapiens	
<400> 2	·	
	eugu uguguuugau geugacaege acceaggeau aauucuuucu geuagacuge	60
	ugu cugcaacagu acuacaacua gaauucu 97	00
<210> 2	- 9 9	
<211> 6		
<212> F		
	Homo sapiens	
<400> 2		
_	geu eccaagguua ucaagagugu geucugeuuu aaceeugaag gageucugga	60
<210> 2		
<211> 8		
<212> F		
<213> F	Homo sapiens	
<400> 2	2253829	
ccagcgu	ugg uuuggcauga agaccccauc cuuucaaugu agauuauuaa aggucauuuu	60
cuucugo	ugc aaugaaccca gcguugg 87	
<210> 2	2253830	
<211> 8	36	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	2253830	
auaagac	cuga aucaguaaua aaaagucucu cagcaaggaa aaacucagga ugagauggcu	60
uuauugc	ruga auucuaccaa acuuau 86	
<210> 2	2253831	
<211> 9	95	
<212> F	RNA	
<213> F	Homo sapiens	
<400> 2	·	
	ccu guuuccuacu uuacuguacu guucuggaag uauaagggga aaacaggaag	60
	cugg guaaaagugg ggaucaggga aaagc 95	
<210> 2		
<211> 7		
<212> F		
	Homo sapiens	
<400> 2	·	
	gua uagauaaauc ugugugauau ggauguuuaa gaauaaauau cacagcauug	60
ucuauaa		00
Joududa	uuu guu /U	

<210>	2253833	
<211>	123	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253833	
agggag	guage cucugguecu uuuguuacuu aggeuuggaa aguuaggguu uuccuuucaa	60
	iuuua ggaaguugge gugaaacage cuuacauuce cugecuccag acccuauucu	120
ccu	123	
<210>	2253834	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
	2253834	
aaauca	icugu augguaccag ugucagcuuc cuguguuaca cgagauggca caguugggug	60
	guga ugaagguaug ugaccc 86	
	2253835	
<211>		
<212>	RNA	
<213>	Homo sapiens	
	2253835	
	ucua acaacuaguu uuaauguuca uggguacauu uuaccuaagg uacuguuaac	60
	auaga gaaagauu 78	
•	2253836	
<211>	68	
<212>		
<213>	Homo sapiens	
	2253836	
	gaacu cagauacugg ugacaugaau guguugugcu uauucugugc uccaugucuc	60
aaccuc		
<210>	2253837	
<211>	89	
<212>	RNA	
<213>	Homo sapiens	
	2253837	
caquac	eucua accauaaaac uacaucguua auuuauuuuc agcuacaauu aacuuaaauu	60
	lauga ugguugguau ggugcgcug 89	
_	2253838	
<211>	108	
<212>	RNA	
<213>	Homo sapiens	
	2253838	
	gaga acuuguuaga aauacacauu ccugggccuc accccgaucu acugaaucag	60
	gugg ggcccagcaa ucugcgauuu aacaagucuu cuggauga 108	
_	2253839	
<211>		
<212>	RNA	
	Homo sapiens	
	2253839	
	aaguu agggaugaau aaagugucaa ggaugacucu uugguuucug acuugcaua	59
	2253840	

```
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2253840
gaggcaggag aaucgcuuga acccuggagg uggaggcugu ggugagcuga gauugcccca
                                                                    60
uugcacucca geeugeeugg geaacaagag ugaaacucug ucuc
                                                          104
<210> 2253841
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253841
ggagagaaga gaugcagcca cucagggagc ccagaccugg gagcuccccg agcccaggcu
                                                                   60
                                            74
gugacucccu cuuu
<210> 2253842
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253842
                                                                 56
uugagaugga guuucacucu ugucacccag gcuggagugc aauggcacca ucucag
<210> 2253843
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253843
                                                                    60
gaauaucaca gaagugaugu uauguucuuc ucuguauauc acauaucaga caucaacaug
                                               80
gcuuauuacu ggugcuguuc
<210> 2253844
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253844
                                                                   60
ggeucagaau uggggaaugg uggeuuuagu gecauguauu ugeuaueeau aeeeuaeuue
acaagcc
                                        67
<210> 2253845
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253845
guuugguuca gguaguuuug gaguggcagu gaguuagucc acuucaucag ccagaaauca
                                                                    60
                                      63
agc
<210> 2253846
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2253846
uaaggaggcu gcugugaaga aaggacaugc aauuccuccu gccaucacac uguggcuucu
                                                                   60
                                      63
uua
<210> 2253847
<211> 56
<212> RNA
```

```
<213> Homo sapiens
<400> 2253847
                                                                  56
ggagguagag guugcaguga gcugagauug uguuauugca cucugaucug cacucc
<210> 2253848
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2253848
gueccugeuu euuceuuagu uauuugguee eeuceuceue eeageaggau uaggguagga
                                                                   60
acugagugga agggcaggag ac
                                                82
<210> 2253849
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2253849
                                                                   60
ucagguecug uccccagaau aagageuugg guuaaaguug eeuuucuggg egeuguucee
agaauaagag cuucuuaaca acaagcucca uuucccuuua augaccugg
                                                             109
<210> 2253850
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2253850
uaaguucuag gguacaugug cacaacgugc agguuuguua cauauguaua caugcgccau
                                                                    60
                                                  86
guugguguge ugcacccauu aacuug
<210> 2253851
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253851
ucaccugauc cugggaggca gaaguugcag ugaacugaga uagugccacu gcacucuagc
                                                                   60
cugggagaca agaguga
                                              77
<210> 2253852
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253852
gauggggaac ucaagaagca guguucaaga agaagagaug ggugcaauac uaugucuaga
                                                                    60
                                                 84
aaagccugcc uucuugagcu cauc
<210> 2253853
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253853
aucqueeuug ceacageage cueeccuuca cueeugeuug ceacagaugg ugueeueeeu
                                                                  60
                                                                   120
uccagggcuc uugcaguguu cugggcagga agaaggagag gggaaagggc ugaaucccag
                                         130
caagggacuu
<210> 2253854
<211> 65
<212> RNA
<213> Homo sapiens
```

<400>	2253854	
ggauuc	caugg aaggucagau gcagaacuuc accccuucaa cucugugucc caaccccaug	60
gguuc	65	
<210>	2253855	
<211>	85	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253855	
uaugcu	lauuu uuaccaguuc uaugccaagu ucuauauaga agaucuugua uagcccuugg	60
ugugga	aaaug guaaaaucag gcaua 85	
<210>	2253856	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
	2253856	
aguggu	igucu uuuuugauua ggagaaacau uucuucuagu uauagaaaaa gcauuauu	58
	2253857	
<211>		
<212>	RNA	
	Homo sapiens	
	2253857	
	gugca aguguaauac agcuaggcuc cuuugauucu uagcuguucu gcgcucugga	60
aaaaaa		
	2253858	
<211>		
<212>		
	Homo sapiens	
	2253858	
	eugca cgugccuccc uguggcuaga augaagguag cugaacuaga auuaugucug	60
		00
	icuag cuuuccuuuu ggccaggcug ccacccagag gcu 103 2253859	
<211>		
<211>		
	Homo sapiens	
	2253859	00
_	luuua ugaaguacag uacugaauga auguauggug caguaaugaa uauacaaagu	60
_	acagu aaugaaugug ga 82	
	2253860	
<211>		
<212>		
	Homo sapiens	
<400>	2253860	
ugcugu	gucc acucaggguu aaauggauua agggcggugc aagaugugcu uuuuaaacag	60
augcuu	gaag gcagcaugcu cguuaagagu caucaccaau cccuaaucuc aaguaaucag	120
ggacac	eaaa 129	
<210>	2253861	
<211>		
<212>	RNA	
<213>	Homo sapiens	
<400>	2253861	

gugggagaag ugcuuguaca aaccccgagg auaauagaug ugauccugcc uuguaaauug	60
uaaagcacug uguccac 77	
<210> 2253862	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2253862	
gcuagagecu gugecuucua gggaccugug ugagecagae uagageacaa gcuuugge	58
<210> 2253863	
<211> 92	
<212> RNA	
<213> Homo sapiens	
<400> 2253863	
agacaguege uugagcacag gauggggagg uugcagugag cugagacuge gecacugcae	60
uccagecugu geguaagagu gagaceuugu cu 92	00
<210> 2253864	
<211> 93	
<212> RNA	
<213> Homo sapiens	
<400> 2253864	
	a 60
aguucuuaaa ugaaagaaug auauagaugg cuuucaaaaa cgaguugagu ucucuugaua guccuguauc uauuuuuuca aguugauuga gcu 93	1 00
guccuguauc uauuuuuuca aguugauuga gcu 93 <210> 2253865	
<210> 2233663 <211> 74	
<212> RNA	
<213> Homo sapiens	
<400> 2253865	0.0
gagcaauuau uuauggagau ccucugcggg caaagaugaa gcugucuucc ucuggggagg	60
auuuauauuu gcuu 74	
<210> 2253866	
<211> 61	
<212> RNA	
<213> Homo sapiens	
<400> 2253866	
augacuaaag gguuuauguu gaagcuacuu aauguguaug uguaguaggc ccuuuguuua	a 60
u 61	
<210> 2253867	
<211> 72	
<212> RNA	
<213> Homo sapiens	
<400> 2253867	
uccuuuguca gagcacugag uugugggccu uuuccgguaa ggcccuuaua aaauguguuc	60
uguuuugaag ga 72	
<210> 2253868	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2253868	
ggaggcugag gugggaugau cgcuugagcc caggaggucg aggcugcagu ggguugugau	60
cgugccccua cacucc 76	

```
<210> 2253869
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253869
cuuuugaaaa cugcugggcu auuacuuaca cacauuaaac auaugccuac ugaugacccu
                                                                   60
gcaguucuca agag
                                            74
<210> 2253870
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253870
auugugaaug gugeegeaau aaacauaegu gugeaugugu cuuuauagea geaugauuua
                                                                    60
                                       64
uaau
<210> 2253871
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253871
auugugaaug augccgcaau aaacauacgu gugcaugugu cuuuauagca acaugauuua
                                                                    60
<210> 2253872
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253872
gaauaauucu uuaucuaggu auaggauucu agguuggaaa ucauauuccc uuagaauuuu
                                                                    60
guaguuauug aucuauuguu u
                                                81
<210> 2253873
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253873
guagaacuug aaugccaaua ucuccuucuu guccaggagg uagaacauug ccauuuacau
                                                                   60
cuac
                                       64
<210> 2253874
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253874
                                                                 55
cacauuuaga guucuuuacu ccaguauggu accguaugga auggauuuaa augug
<210> 2253875
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253875
                                                                   60
uucuucuuaa uguccuggga acuaucugug cagacuaaga auaauuuguu ccuuaggcau
uggaagaa
                                         68
<210> 2253876
<211> 82
```

<212> F	RNA	
<213> H	lomo sapiens	
<400> 2	253876	
gugcucui	uuu ucuugauuag uuuuaccaga ggacagucag auuauuggcc uuuuccaaga	60
acuacuai	uuc agaagaaagu au 82	
<210> 2	253877	
<211> 6	64	
<212> F	RNA	
<213> ⊢	Homo sapiens	
<400> 2	·	
	cac uuugauuugg agcaugugga ugugcgagug ucaagaaauc aaggugugag	60
agug	64	
<210> 2	253878	
<211> 5	57	
<212> F	RNA	
<213> H	Homo sapiens	
<400> 2	2253878	
ggguucu	uug caggaccaac cccugcauaa gggauucugg ugucuuggaa agagcuc	57
<210> 2	253879	
<211> 5	57	
<212> F	RNA	
<213> H	Homo sapiens	
<400> 2	253879	
caaaggci	uuc ugaaacugca gagauaucau ugcuaugcaa gaaacccaga gccuuug	57
<210> 2	253880	
<211> 6	57	
<212> F	RNA	
<213> H	lomo sapiens	
<400> 2	253880	
ugggcaa	gga ugagugccca ugagaucugc uucuuuaaag gcgucucucu cacuccuccu	60
cgcgcca	67	
<210> 2	253881	
<211> 7	77	
<212> F	RNA	
<213> ⊦	Homo sapiens	
<400> 2	253881	
aaugcag	cug gcaagugucu gagguuuugu auuagcccac aaagggcaua auuaucucag	60
	uuu auucauu 77	
<210> 2		
<211> 5	57	
<212> F	RNA	
<213> ⊦	Homo sapiens	
<400> 2	·	
	auu ugagaggaga caaaagagaa aucuguuagc uugucaaauc uuuccuc	57
<210> 2		-
<211> 8		
<212> F		
	Homo sapiens	
<400> 2	•	
	uca ccuguguggc uggcgcguga caccacugua gaagcucagu gcguucauuu	60
goagaoui		55

```
ggccaguggc gaguguaguu gc
                                                82
<210> 2253884
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253884
acaguccage uuuagugagu guggagcuag acucugaucu ggauuugaau ucugguuccu
                                                 84
gcauucauuc aacuguguua cugu
<210> 2253885
<211> 124
<212> RNA
<213> Homo sapiens
<400> 2253885
guucugggua uagucugcag uccagaguga gaacuuaugg ugauuuuuuc aggccugucu
                                                                    60
auggecuece aaagaceagu eageaugage uuccueecuu eugageeeau aaagaceeea
                                      124
gaac
<210> 2253886
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253886
guugcuuucc uggaagcaca acgcauuuau uugacaagag uauuugauac agucuucuag
                                                                   60
                                         68
gaggcggc
<210> 2253887
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253887
                                                                    60
ucauuuacua guauauauug auuuuucuau gcugaucuua uacaucguga uuuugcugaa
uguguuuauu caucaucaca guugugugua auguuguaug aguguguauc aauagguauu
                                                                    120
uuaugaauga
                                          130
<210> 2253888
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2253888
guuguagcag uguacaccug uggucccagu aacuuggcaa gcugaaguga aaggauugcu
                                                                   60
                                                  86
ugaaccuagg aguucaaggc ugcaau
<210> 2253889
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253889
cuaccuaaau gucucuacua aguuuagggc ugguccugga aauuggggua gaggguuugc
                                                                    60
                                        66
augugg
<210> 2253890
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253890
```

uucucc	ucuu uggacucguu gaccuuaguu aaugauguca uagucuaaga ugagaa	56
	2253891	
<211>	91	
<212>	RNA	
<213>	Homo sapiens	
	2253891	
	rague aaaggguaua guuucuguua uaeggeacaa auaagueeca gegageuacu	60
	gcaua guacceguga uaaauaacau u 91	00
-	2253892	
<211>		
<212>		
	Homo sapiens	
	·	
	2253892	00
	caaau cccacggagg aaggacugag aaugcacacc uguaguggug uugcagaguu	60
	ccug aggaccuggc c 81	
	2253893	
<211>		
<212>		
<213>	Homo sapiens	
<400>	2253893	
uugagu	uggua guuucuagag guguuauuuc caauauguua aaguuuuaga auacuacuau	60
uuga	64	
<210>	2253894	
<211>	86	
<212>	RNA	
<213>	Homo sapiens	
<400>	2253894	
ggggau	uggag ugggaaggug gucuuccccu ggaguucggc caucugcggc ugaacuccuc	60
cgaagu	rcgca cugucaagcc aucccu 86	
<210>	2253895	
<211>	107	
<212>	RNA	
<213>	Homo sapiens	
	2253895	
cuggag	ogga agguguggga acuggcgagg cuggucuggc agucuuccag ugugguguuc	60
	ggug ccggcaucag cacugccucu ggcauccccg acuucag 107	
_	2253896	
<211>		
<212>		
	Homo sapiens	
	2253896	
	aggug ugugacagga gguaggaaua aacauuugaa auuaaguuuc auauuauuua	ı 60
	igagu aucaauuuca uccac 85	. 00
	2253897	
<211>		
<212>		
	Homo sapiens	
	2253897	00
	acau uggucugucu augauaaagc uguuguaaac auccaaguac aggugcuuau	60
guggac	cauau guuguca 77	

```
<210> 2253898
<211> 91
<212> RNA
<213> Homo sapiens
<400> 2253898
cuccagecue aggececue geacaggeae egeagggeue cuccaeceee ggaggaucug
                                                                 60
guguccucgu gggagucccu uggggcuggg g
                                                    91
<210> 2253899
<211> 122
<212> RNA
<213> Homo sapiens
<400> 2253899
ggaagaggau gguggccagg gguggcauug gcagccacag agagugcuug gcaucugcug
acgggccgua cgguggaucc uggacacucu uggucuaccc ccacgccacc cacacugcuu 120
                                     122
<210> 2253900
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253900
gcuuggugcu caaggaaauu uguaaaaaag aacaggaggc cuuauugcaa acuuccuugg
                                                                    60
gcagcauuuu agagc
                                            75
<210> 2253901
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253901
ugcugguauu auguuaucca gaagucucua uuuucuucug ucauggcaac cagca
                                                                 55
<210> 2253902
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253902
                                                                   59
gagucacaaa aguuaauucu gaugaagucu guuucaucca guguuuucuu uugucacuu
<210> 2253903
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253903
                                                                  57
ucgcaguuaa uaaugaugug cgcuauaaag acacaugcac auguauguuu acugcgg
<210> 2253904
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253904
                                                                    60
guccauuuua cugaugagaa aacuaaggca caaagaaauu aaggaacuug ccugagauca
                                               80
uacuguuagu aaguaaggac
<210> 2253905
<211> 65
<212> RNA
```

```
<213> Homo sapiens
<400> 2253905
                                                                   60
ugueceegag geuggaguge agugguguga ueueegeuea eugeaaegue eaeeueueag
guuca
                                       65
<210> 2253906
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253906
aacauggaag ccagagagag cuucuuacau guaagucagu ucacauggcu ccuguguu
                                                                   58
<210> 2253907
<211> 116
<212> RNA
<213> Homo sapiens
<400> 2253907
cuaugugaua gcuuuaaggu uggugcaaaa gugauugcgg uuuuugccau uacuuucgau
                                                                    60
ggcaaaaaccu gcaauuacuu uugcagcaac uuaauaaaua acaaagaaac auguag
                                                                 116
<210> 2253908
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2253908
                                                                   58
cuaaaguauu gagugguaaa gaggcgugac ucaugcaacu uacuguccaa ugguuuag
<210> 2253909
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253909
                                                                   59
gaucccuggu caaagcaugc aauauauuau cuaauagugu ggcuuuguaa ccauggguc
<210> 2253910
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253910
gucagugguu cuaaaccuuu uuuggucgug gaaaauucag ugggguccac aaccaaagaa
                                                                    60
                                              77
gguuaagaac cacugac
<210> 2253911
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253911
uuucucagca gauggccuua gcuaugaaga auauguuaau ccaugaauga gguauuuguu
                                                                    60
                                        66
gggaga
<210> 2253912
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253912
ggagaaucac uugaaccegg gagguggagg uugcagugag uagagaucgc accacugcac
                                                                   60
                                                  87
uccagecuge egacagagea agacuce
```

```
<210> 2253913
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2253913
                                                                    60
auaugaacac agguaugcac augcaugcuu gaauaucuga gugcauacau gcuuggauau
cuaugaaugu augugcauga aucaagucuc uucugugugc augu
                                                           104
<210> 2253914
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253914
agaaggaaag ggaauucuau cuuguuuaag ucucuucuug aaauggaaga agucccuuuu
                                                                    60
agcuuucu
                                         68
<210> 2253915
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253915
gguuuguuac auagguauac augugcugug gugguucacu ccaucuauca accuguaauc
                                                                   60
                                            73
uaaguuuuaa gcc
<210> 2253916
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253916
gggagaagau gguuaucuac aagcuaagac uaguggcgug aaacacauuu uuuccu
                                                                  56
<210> 2253917
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253917
ugugaauccu guagagcucu aucauugguu aauuaaucau gguguucaug gaacugauau
                                                                    60
ugauggaaaa cuacugcguu caua
                                                 84
<210> 2253918
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253918
                                                                   60
gcuugaaccu gggaggcgga gguugcagug agccgagauc gugccauugc acuccagccu
                                           73
aggcagcaag agc
<210> 2253919
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2253919
cuccuucuua ccagegeguu uucaguuuca uagggaagee uuuccaugaa acuggagege
                                                                   60
cuggaggaga agggg
                                             75
<210> 2253920
<211> 67
```

```
<212> RNA
<213> Homo sapiens
<400> 2253920
guacauague acacauauae auacauguga aaauacucau uuaagguuug uguguguuua
                                                                    60
                                        67
ccugugc
<210> 2253921
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253921
gagcaacacu guuuauugga uagcccuaaa gaacccuuua cuuggcaucu agggaacaug
                                                                   60
uauguuu
                                        67
<210> 2253922
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253922
ugaguucaug cuuguaguuc uagacuuauc ccauguugag gaauagccuc cuugaacuca
                                                                   60
<210> 2253923
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253923
ggauucgguu ugccaguguu ucauugagaa uuuucacauc gauguucauc agggauauug
                                                                    60
gccugaaauu ucc
                                           73
<210> 2253924
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253924
gugcacacgu agaagcaugc aucacaaaca agaagucuua gaagccaccu guucgugugu
                                                                   60
gugugugugu gugugugu
                                              78
<210> 2253925
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253925
acacuuugga aauguguuug cauucaguga gucuuuugca cuacauugga gaaacugcaa
                                                                   60
acauacuuuc uguugugu
<210> 2253926
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253926
geaugeuuce ucacuaageu uageeauuue uageuuguga uuuagaguga gagaeauge
                                                                   59
<210> 2253927
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2253927
```

```
uaaagaauaa ugaguucaua ccuuuugagg cuuugugauu gauuaaugug ugcuaacuug
                                                                    60
gccaaguucc ugguauguau ucaauaaaug gaaagugacg aaauguuuag aaugauggca
                                                                   120
aguuuuuua
<210> 2253928
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253928
ugcuuguuga uguuugaauu ggccaacuga cuuucucugg ccaguguaau gauagcaggc
                                                                   60
                                     61
<210> 2253929
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253929
ucuuauaccu caaauccaac aucccuuccu agcacuuggu gugggggacc ccaggccaag
                                                                  60
                                                   87
ugcugggaca ggugugcagg uacaagg
<210> 2253930
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253930
                                                                   60
gucuguuucu gcuuuggggc ggccguggug aguacccagc aaauaaaugu accaccacuc
ccgcauucua aaaccagggc agac
<210> 2253931
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253931
                                                                 55
gauauugaau cecuacacug aucucaguag aaaucucagg uagggeuuca acauu
<210> 2253932
<211> 123
<212> RNA
<213> Homo sapiens
<400> 2253932
gaagcauggu acucagacau uuuaagggag ggcauuuucu gggucaucag ggguuaaagg
guugecague uugacageug aggeecagag uacceeecac eucuggaeuu euaggeagge 120
uuu
                                      123
<210> 2253933
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2253933
uugaccaagu aaagacugag aauagaucuu gaagaauaug gugaaaaucu ucauaguucu
                                                                    60
                                               79
uuuagucauu auuugucaa
<210> 2253934
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2253934
```

gagacagggu cuugcucugu cgcccaggcu guguaguggc gcgaucucgg cucagugcaa 6			
geueugeeue 70			
<210>	2253935		
<211>	55		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253935		
guggaa	augca guguugauuc aacacucaau guugaaau	ca aucaguguaa uuuac 🥏 🤄	55
<210>	2253936		
<211>	62		
<212>	RNA		
<213>	Homo sapiens		
	2253936		
caucac	aucu gcaugguaag uagcaguugu ucuggaug	gu ucuugcuauc augauguaga	60
ug	62		
	2253937		
<211>			
<212>			
	Homo sapiens		
	2253937		
uaaaca	uuuu ggauuauguc uucuugauug auugaaug		60
uguuua		6	
	2253938		
<211>	106		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253938		
uuuacc	ugau uacguugucu gauguuaaca gcacuacgu	ng gggauccagg auuucacuug	60
gauacc	augc agcaugcuuu agagucagag agguggaa	cu ggugaa 106	
<210>	2253939		
<211>	76		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253939		
caucuu	gcau aucauguuau gaggcucuag auguuauu	ua aucauuuuau cuggcuccuu	60
uugaca	augc uccaug	76	
<210>	2253940		
<211>	84		
<212>	RNA		
<213>	Homo sapiens		
<400>	2253940		
aaugca	lauuc auuuauaaau cuaaaucuca uaugggca	ca uaccuggugu gugugggugc	60
agaucu	ggag agggaaugag cauu	84	
<210>	2253941		
<211>	73		
<212>	RNA		
<213>	Homo sapiens		
	2253941		
	aaug ucacaaauca ggacuuuucc ccaccuacc	c acugcuaaga gcugguuauu	60
	uugc caa	73	

```
<210> 2253942
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2253942
ucauaauagg aauuccauag cuugcaauuu auuucgugaa uaucaaguga cuggaguucc
                                                                    60
auuuuuga
                                         68
<210> 2253943
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2253943
aacaacaaug auaauauagg aacgaaaaca gaacuuguag auuugcccaa auuaacucug
                                                                    60
uuucuccaaa uuugaggugu auggcaaguu gaacguuugu ucucucugca auuguuaguu
                                                                   120
<210> 2253944
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253944
uauaugaagc caggauuuau uauugcuguc uacauacuag gcaauauaaa gugugcuuca
                                                                    60
ugug
<210> 2253945
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2253945
ggguuuugga gugauggaga ccuuggaaca aaucuuggcu cuaacacuag aguuuugaga
                                                                    60
ucuuggccaa guuucuuagc uccuacaaac cc
                                                     92
<210> 2253946
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2253946
ccuggaggau ccuaaccacu cuagucccca ugcauccaac aaacaguaac ugagcacuga
                                                                  60
auacuguggu gguggcccuc uagg
                                                 84
<210> 2253947
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253947
                                                                 56
gguccuguca cuuguggcac cagggccagu uuuuugugug cuugagugau gggauu
<210> 2253948
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2253948
                                                                    60
gauguugaga auuuuuucau aagcuuuugg acauuuggau uuucucauuu gugaaguuuc
uguucaaauu guuugugaag uuccugcuug acauu
                                                       95
<210> 2253949
<211> 113
```

```
<212> RNA
<213> Homo sapiens
<400> 2253949
cuucagaacc aaggacaugu aaaauugaau caaguaaucu gaguaagagu cacugaguug
                                                                    60
acugagacua gauacuguga gcaacaaaac uuauacucuu uccagaucug aag
                                                                113
<210> 2253950
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253950
acaguggugu cugaguggcc agggaaggua gcccucccca gcucucagca ccacugu
                                                                 57
<210> 2253951
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253951
gaccuuguag aaucucauga uuaucuguau ugcaaaugac cuucucaugg gauaucuuac
                                                                   60
ugagguu
                                         67
<210> 2253952
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2253952
acuccugace ucaggugaue caccegecue agecuccuaa agugeuggga uuggeeggge
augguggeue augeeuguaa ueueageaeu uugggaggee gaggugggea gaueaeeuga
                                                                   120
                                          130
ggucgguagu
<210> 2253953
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2253953
                                                                   60
cuuggagaac cccuacaagg cacuguguca gaggaccauc cccaauacac guagucauga
gauucuccaa g
<210> 2253954
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2253954
uuaaaauuca gauucuugag cuccugcccu cuaaauucag gagggauggg cuagagagcu
                                              78
cagggauaug cauuuuaa
<210> 2253955
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253955
gacgugcaug gugggcacau gaagauaguc uccuccacug caucucaugg cucacccugc
                                                                   60
                                        66
auaguu
<210> 2253956
<211> 55
<212> RNA
```

```
<213> Homo sapiens
<400> 2253956
                                                                 55
uagageueau euueuuuaaa euueueauga uaguueugag gaaauugaga uueug
<210> 2253957
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253957
gugaaaugug uagaggaucu ggauugugaa ugccugaauu aauaccccag cccugccacu
                                                                   60
uucau
                                       65
<210> 2253958
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2253958
ucaggauaag gucucuugca aaugcaguac aauccaaaaa aguugucauu guacuuauug
                                                                    60
                                                   87
ccagaauuua ccuuugcuuu guccuga
<210> 2253959
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253959
                                                                   60
cugcuuggee cugggagaua gaggeugeag ugageeauga uugegeeaeu geacucuucu
ucugggcagc ag
                                           72
<210> 2253960
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253960
cuaaacuguc uugcaguuac augugcaugu guauauguuu augugaguaa gagaguuuua
                                                                    60
g
                                     61
<210> 2253961
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253961
gacccauuug aggaggcagu cuguccguuc ucagaucuca aaauccaugc ugggagaacc
                                                                   60
                                               81
acuacucucu ucaaagcugu c
<210> 2253962
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2253962
gauugcaaua auacuaguga auagcaggau cuuuuuuauu caagggagaa aaauuuggcu
                                                                    60
gacucacuaa uuguuucagu u
                                                81
<210> 2253963
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2253963
```

gcagggcuua auaccuaggu gauggguuga uaggugcagc aaaccaccau agcacacgua	60
uaccuaugua ccaaaccugc 80	
<210> 2253964	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2253964	
uggagauccu ucauuuuggu guuauaauga aacugauucu agaaugacau gauuucua	58
<210> 2253965	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2253965	
gucuggcuua uuucacuuag cauaaugucc uuuuuauguu gucacaaaug gccggau	57
<210> 2253966	
<211> 58	
<212> RNA	
<213> Homo sapiens	
<400> 2253966	
uaucagauuc cacauuuuau cagacucacu uaucuuugcc agucugaggg gugugaua	58
<210> 2253967	
<211> 100	
<212> RNA	
<213> Homo sapiens	
<400> 2253967	
gaggcaggag aaucgcuuga acccaagagg cagagguugc ggugagccaa gguggugcca	60
uugcacugca uucugggcaa caagagcgaa auuccguuuc 100	
<210> 2253968	
<211> 76	
<212> RNA	
<213> Homo sapiens	
<400> 2253968	
gguggcaaug aggugggcgg cuuggaagac uugaauuuac caugaccucu aucagaacug	60
ccuccuccaa gccacc 76	
<210> 2253969	
<211> 98	
<212> RNA	
<213> Homo sapiens	
<400> 2253969	
geagugagag euguggeeue uggagueaea gugaeeugag ueagagueea geuuugeuae	60
ugucuaucug ugcuucucua gguggcagau uuaacugc 98	00
<210> 2253970	
<211> 126	
<212> RNA	
<213> Homo sapiens	
<400> 2253970	
	a 60
naaadnnaan ndaanaaaan haaandiinna qoaddiidonn diindhaanad aadchahaan	
uuucuaaagu ugaauaaaau uaaauguuua gcaggugcuu guuguaauag aagcuauaau auuuua 126	120
<210> 2253971	
<<10> <<000001	

```
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2253971
gaggcaguag uaauugaaau aagguagacc aauacuggua uaugacuuac uauugccuc
                                                                   59
<210> 2253972
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253972
accaauagcu gucaguuuua acuagggaau aucagucuau ugauguuuau agauggcuga
                                                                   60
aggcaguaua uggu
<210> 2253973
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2253973
uuuugguaau gauacauaag acauuuaaaa auugauaaua uauaguguug gcaauugcua
                                                                    60
                                                83
ugauuugaau gugucuccca aaa
<210> 2253974
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2253974
                                                                   60
gagaggaggu ggcuaugaca gcuaaauguc aucuuuuacu aucauggcca uccucuucuc
<210> 2253975
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2253975
ucuguguaaa acaauuagag gauuuuuuaa aaucuuaaaa gucuucacug uguauuacaa
                                                                    60
                                       64
uaga
<210> 2253976
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2253976
ccagcagcag ugcccuggau ggaaagccac gucccuguca cccucucaca uccagggcag
                                                                  60
ugccugg
                                        67
<210> 2253977
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2253977
ugucauuggu ucuguuuaug ugaugaauua uguuuauuga uuugcauaug uugaaccagc
                                                                    60
cuugca
                                        66
<210> 2253978
<211> 62
<212> RNA
<213> Homo sapiens
```

<400>	2253978			
ucauag	ucauagucua agguucuuuu gcauaugaga aaauacaguc ucuaagagaa ucauagacuu 60			
ga	62			
<210>	2253979			
<211>	101			
<212>	RNA			
<213>	Homo sapiens			
<400>	2253979			
agcuau	laugu gcauaccgcc augcauguau acagcuauac augcauacaa cugugcauga	60		
auacag	cuau gegugeauae eaceaeggug ugugeaeage u 101			
<210>	2253980			
<211>	59			
<212>	RNA			
<213>	Homo sapiens			
<400>	2253980			
auaaag	gccau gagcuugaga ugguguacuu gaaaggaccg uuucaagauc agguuuuau	59		
<210>	2253981			
<211>	69			
<212>	RNA			
<213>	Homo sapiens			
<400>	2253981			
augaaa	acuau uccuuuauge augugeeaca aaauauuuuu euggeuuuag eaugugggaa	60		
gcauuu	ıcau 69			
<210>	2253982			
<211>	83			
<212>	RNA			
<213>	Homo sapiens			
<400>	2253982			
uguago	cuuug uaguauguuu ugaaaccaag aaguuugagu gguccaaguu acauucuucu	60		
uuauca	agau uauuuuggcu aca 83			
<210>	2253983			
<211>	79			
<212>	RNA			
<213>	Homo sapiens			
<400>	2253983			
uuuuaa	augua acugcaguag gacucauggg gaugggauua uagcauaagc cuugugaguu	60		
caauug	juauu uuauuaaaa 79			
<210>	2253984			
<211>	88			
<212>	RNA			
<213>	Homo sapiens			
<400>	2253984			
guaguç	gueca uucucucgge cuggeeguua ugcucucecu gecagggueu ggueauggag	60		
gaugaa	auggc caagggeguu gacacuge 88			
<210>	2253985			
<211>	62			
<212>	RNA			
<213>	Homo sapiens			
<400>	2253985			
ucagau	uugu cugugguugu caggcauguu aaugacauac agccauucca gccaaauacu	60		

```
62
gg
<210> 2253986
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2253986
ugcugaugaa guauuuguuc uggagacaca ucccuuugau uccagaauua uguuaucugc
                                     61
<210> 2253987
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253987
gguccucaga ggucuuuaca ucuagaucuu cuuccgguaa cagucucuca ggauc
                                                                55
<210> 2253988
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2253988
cuggauuuug guugccucua ugagccuguc cccagggaaa cacagagcca cuagaggcgg
                                                                   60
                                           73
aucaggauca cag
<210> 2253989
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2253989
ggugggggug uugggggcau uaguagucug ccuuauuucc uuguucagug uuacacuugc
                                                                    60
                                             77
uugcaauagc cuccacc
<210> 2253990
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2253990
                                                                  57
caaaugacua cuuuuuggaa uuauuuuucc ccccuggaaa guucccagug gcauuug
<210> 2253991
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2253991
                                                                    60
uauuagguug uugcaaaagu aauugugguu uuacuuuugc accaaccuga uuacuuuugc
accaaccuaa ua
                                           72
<210> 2253992
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2253992
                                                                   60
uuuugegaug gagueuegeu euguugeeua ggeuggagug eaguguggea aueuaageue
acugccuggg caacaagagu gaaauuccau cucaaaa
                                                       97
<210> 2253993
<211> 98
```

<212> RNA
<213> Homo sapiens
<400> 2253993
gaggcaggag acuugcuuga acccaggagg cggagguugc agugagcuga gauugagcca 60
cugcacucca gccucgugac agagcaagac uccgucuc 98
<210> 2253994
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2253994
acaguuuuuu uucccuucag cagugcauag gugccauucc uuugucuucu ggcuugcuuu 60
guuguugaug ggaaaucuau gauugu 86
<210> 2253995
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2253995
ccaacgagau cauugugggc caagcuguug ugauaaauca cgcaaucuag cauggauaua 60
uugaucugca uugg 74
<210> 2253996
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2253996
uaugccuuuu gguucaagca acauauaugg caauguuucu ugagccaaaa ggcaua 56 <210> 2253997
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2253997
ageauggeau uccuguaaag auucuuauga ggagagucca uuugcugcca uugcu 55
<210> 2253998
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2253998
ucuuaaacuc cgugguguug gcuguaucug cagagcccug gccagcuagc auucauaguu 60
ugagg 65
<210> 2253999
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2253999
ucagacuuca gaccgccucc aaaaaaagga uuuugauauc cucuaagacu aucagauccc 60
aauuucugge cuucaaggeu uugucuague uga 93
<210> 2254000
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254000

```
gecaugaggg geugugaaca guggaeueeg geceagauae ugeaeuuuee ueauggu
                                                                 57
<210> 2254001
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2254001
caggguuugc uugguaggca cuguguuugu aggaguacag ucuuaacugc uguaacaaag
                                                                    60
gggcuccaaa guacagugac uuaccaagag agaaguug
<210> 2254002
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254002
cccagcuugu uucucuaccu cacugugguu gaggugguau cuaagaugca cguugucugg
                                                                   60
                                     61
<210> 2254003
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2254003
cuauauccua auacagaaca caguauauga caaugcuuuc uucuaaauug aauuucagcu
                                                                   60
ucaagugaua uagaaguauu ucaugucugu gguguuugug uggguguag
                                                              109
<210> 2254004
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2254004
guguccaaau ugaaucaucu gguuuccaua uuaaauuucc acauauuuug ccagauuuuc
                                                                   60
                                           72
aauacagggc au
<210> 2254005
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2254005
caaggeugeu uuguuucuuu guauguguag eeeeegacag ggauggggea guguuucuuc
                                                                   60
ugucuagagg gcacaugaug cuggaaucau ggcaguuuug
                                                         100
<210> 2254006
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254006
                                                                  57
gucagaauaa aaggucauug aaugaaacaa uguuguucag ggaccugcug uacugau
<210> 2254007
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2254007
ugacuguaua gugucuauac auauagugua uagucaugau acauacagug uauguauagu
                                                                    60
                                             75
acauauguau aguua
<210> 2254008
```

<211>	79
<212>	RNA
<213>	Homo sapiens
<400>	2254008
cuguaa	ngugc ucaaaugguc cagcuagugg uggaaauauu ccaccugagg uuuuuauuau 60
uugaca	aguac uucuuacag 79
<210>	2254009
<211>	56
<212>	RNA
<213>	Homo sapiens
<400>	2254009
uugaaa	aguca uggcacaggc aaacgggguc agcccuuguc ugucucguac auucaa 56
<210>	2254010
<211>	57
<212>	RNA
<213>	Homo sapiens
<400>	2254010
gauuag	gcacu ucaguuacag uagcacaugc ucaauauuca auuguggcug gcuaguc 57
<210>	2254011
<211>	67
<212>	RNA
<213>	Homo sapiens
<400>	2254011
aggcul	igauu ucaucuuuag aggaaggaga acugaagcuu cugaguccag uaaaggugaa 60
gaggud	eu 67
<210>	2254012
<211>	59
<212>	RNA
<213>	Homo sapiens
<400>	2254012
cagacu	uccu aagaauugge cauuggaaga guucccugug gcuaaagauu uggaaucug 59
<210>	2254013
<211>	89
<212>	RNA
<213>	Homo sapiens
<400>	2254013
cuguag	gaau aauguucacu auuuaaauga uggugaugau auaauuuauc acacugcauc 60
uguugg	gaauu cugcacaaug uugcuacag 89
<210>	2254014
<211>	55
<212>	RNA
<213>	Homo sapiens
<400>	2254014
cagugg	ccug acgacugguc acuggcugag ccgucaccac cuuccaggac cacug 55
<210>	2254015
<211>	95
<212>	RNA
	Homo sapiens
<400>	2254015
cugago	suggg acuugagauc cuuuugcuca ucagagauuu uccgcagaca ccuggagcgc 60

```
uggagcaaag aggagcucag cagugccugg cucgg
                                                       95
<210> 2254016
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254016
cuauguguee auguguueue aucauuuage ueeeaeuuau aagugagaae augugguauu
                                                                    60
                                      63
ugg
<210> 2254017
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2254017
cagucauucu uucuguggag gggcugacag aggccagaaa gaauacccua gugagcucuc
                                                                   60
uccacaugua aagaaaccac ug
<210> 2254018
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2254018
agggucagge aagcaaggua ccuaguguac acaauuuaag gaggcacuca cucucagguu
                                                                   60
cacgugcage cuggagagug agggecuccu uaaauuuuac acceecuggu cuuucucuug
                                                                  120
                                         129
ccuaguccu
<210> 2254019
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2254019
ggagggugcu aacgugguca ccugaauuau gcaugucuau uguguucaaa uaucauaaau
                                                                    60
                                              79
eggugeauga auacecuce
<210> 2254020
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254020
gaugcuaugu cuucucucac agagaaaacu auuuauuccg gagaggagaa cauggacauu
                                                                    60
<210> 2254021
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2254021
uugggcagua ggagcagguu cuuuucucuc ggaucuacca agcagaauug acucuguuuu
                                                                    60
uucucuuuuc uccaa
                                            75
<210> 2254022
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2254022
ggcgaguggg auugugggau uagcgcugcc augaaagggc uugagggagc cuguuagucc
                                                                    60
                                             76
cgcuugccug uccgcc
```

```
<210> 2254023
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254023
uauucaauuu gauggcaugu aauuauucaa aguggucucu uaagauccuu uguaguuuug
                                                                    60
                                             77
ugcuaccagu uguaaug
<210> 2254024
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254024
geaucueuce egggeuuugu gguuueeuce geugguauca caaageugga gggagaeuge
                                                                   60
<210> 2254025
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2254025
                                                                  59
uccccaaauu guguuucaag gggcucugcu gcuccacagu uugacagcac augugggga
<210> 2254026
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2254026
                                                                    60
uaguuaucac auaaauaaac aagcaauuug cucagaaaua aaugugucau uguaaacaaa
                                                  87
uugcuugucu guaguggacu uuggcug
<210> 2254027
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254027
uagecuccag ggaucacuaa ggeagaageg auuugugugu uuguacuugg uguucuggaa
                                                                   60
agguug
<210> 2254028
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254028
augugaggeu uucuagugau auuuggueee aagaeuuuua ucacugueag geeeucauau
<210> 2254029
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2254029
uuuuguuacu gcagcaaagc cuaccccauc cugacuggua uguaggaugg gguaggcuug
                                            74
cuguaguaac aaaa
<210> 2254030
<211> 63
<212> RNA
<213> Homo sapiens
```

```
<400> 2254030
ggcaucugga ucuguccaac cggaggcaug aaucaucccu uuguccaacg gauccacgcu
                                                                   60
guc
<210> 2254031
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2254031
uuuuucaggg uuuguuuauc uauugacuug augagggagg guuauacgua caaccaguua
                                                                    60
aaagauggaa auuuugagag a
                                                81
<210> 2254032
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254032
auuuaaueeu eugeeguage uaeueuueue eecauuuuae egaugaggae aeugagguae
                                                                   60
                                           71
gaggguuaaa u
<210> 2254033
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254033
gugggguage aggeuecuau cuacuucuuc acagecacua ggaauugeeu aceceae
                                                                 57
<210> 2254034
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2254034
uuuauaauga aaagagguuu aacugacuca cagcuccaca uggcugagga ggccucacaa
                                                                   60
                                               79
aaccuacaau cauggugaa
<210> 2254035
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254035
uggggcaugu auugaggcau guaccaaugg ucugcagcau gcugggccac uuacacacau
                                                                   60
                                             77
gecucaguua uuccuca
<210> 2254036
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254036
cccucccaca cggacucuag gcuggcccag ugucaccagu agaaugugug ggaggg
                                                                 56
<210> 2254037
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2254037
uaacugaguu gaaaguguuc acaaugguau uuacauuuca aaaacuauuu guaugagcau
                                                                    60
uuuaccagcu uuauug
                                             76
```

```
<210> 2254038
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2254038
cuucaaaauu ucuacaaugu uaaaucugcc auauccuuaa uuugaguaaa cuggucuuug
                                                                    60
caacuaauaa aauagcccug gauuuugugc ucaaaguggu auuuggag
                                                             108
<210> 2254039
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254039
aacacauaac uuguuuuggc caaugaaacg uaugcagaag ugccaugugu caaaucuagg
                                                                    60
ccaaagcuuu aaguguu
                                              77
<210> 2254040
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254040
guauauggaa aaauguaucu ugucauggcu caaaagacac aacauuguua agaugucaau
                                                                    60
uuuccacaua u
                                          71
<210> 2254041
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2254041
ucagecuece uaaaguagee aggacugeag gegugeacea eeacaceeug gagucueguu
                                                                  60
                                             76
auguugccca ggcugg
<210> 2254042
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2254042
ucagguuuua uguucaguac uuaugggcau guuuuuaugu uuccccaaaa uaugucugga
                                                                    60
guuacugage ugaageeuga
                                               80
<210> 2254043
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254043
ggagaacuca auuuggaauu gucaguaaau gauggcucac uguuauauac uugcuuccag
                                                                    60
                                             77
uccaagucug uuucuuc
<210> 2254044
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254044
caguguucuc ucuuugaguu ccuccuggug ucuguuacaa cagaugagga auucaagaac
                                                                   60
                                       64
acug
<210> 2254045
```

```
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2254045
cugcacucuc cuauaaucac uagcauuuuu aucauucucc ucacauagac caagugcucu
                                                                   60
                                             76
ugugggaaga gagcag
<210> 2254046
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254046
gaggeugauu gauauccaug gagaauauaa uuuuguucae eugguuauua auageeue
                                                                   58
<210> 2254047
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254047
uuuugccauu ucccaguaaa cucuaucccu ccuccaccug aggacuggga ugagagugug
                                                                   60
                                            73
uugggcagca gag
<210> 2254048
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2254048
                                                                    60
ucuggacaac caagaacaga gggaaagagg cagagcacuc uuuggagaaa aguucuuggg
                                          70
cuuguccaga
<210> 2254049
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254049
uugauggeeu auggeuaage auucagueue uauuaaugeu cauuageagg eeaauuga
                                                                   58
<210> 2254050
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254050
ggucacacca gcuccgggga acgucacucg acaggugagg uuggugccgu gguccugggg
                                                                   60
                                           73
ccaugggaug auc
<210> 2254051
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2254051
cucugguguu gugggugggg auggcggaag gagugaugca ugauacguuc auggcuauuu
                                                                    60
                                                  87
egucaugeue eccugeuuue aucagag
<210> 2254052
<211> 60
<212> RNA
<213> Homo sapiens
```

```
<400> 2254052
gagaaugaug auuuccaauu ucauccaugu cccuacaaag gacaugaacu caucguucuu
                                                                   60
<210> 2254053
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2254053
                                                                   60
cuuaggacuu ggggagugug ugggacccag ugugagcaac uucucuagag caaugccauc
                                                       97
geauggueue eaggeageue eccaugeuag ueuuagg
<210> 2254054
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254054
                                                                   60
uggecaceae aucaacacag auggaugcag cagaugguuu aggaagcucc agagugguga
                                          71
ugcuggggcc a
<210> 2254055
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2254055
guuuuaugca caucagcucc agggaccuuc ugagaaucaa gggugaccug acaugaaugu
                                                                   60
                                          70
gcucaaaagc
<210> 2254056
<211> 109
<212> RNA
<213> Homo sapiens
<400> 2254056
                                                                    60
ggcagagggg cugggggagu ugggggaaac augagacugg guuuguaggg ccccuaagga
ggagcucagg acceggucca gguggguacg aguccuaggu uccuuugcc
<210> 2254057
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254057
aacagugcaa ugacccguca cugacagauu uugaaagaac ugcugugauu ggucacuggu
                                                                    60
                                       64
uguu
<210> 2254058
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254058
uucucuacgu gucaaggaga agcuaaagga agcaauugcu auuaccuuuu uaagacaggu
                                                                    60
uagagga
                                         67
<210> 2254059
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2254059
acggggucac uuugagaaac ugcacacgau gugccugaug cacgguaggu gcucaguacg
                                                                   60
```

```
79
ugggcaguuc cuuccccgu
<210> 2254060
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254060
ucacugcauu acucaugage auguaccuug ugggaaacac augaaucuau ugugcucaug
                                              78
aacgaguaau gucaguga
<210> 2254061
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2254061
cuucuuaggg ugagucaauc ugagggguuc agcacugucc ucaagucuua gccccguauc
                                                                   60
                                               80
aguuugagcu ccccuggaag
<210> 2254062
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2254062
gaauuucauu ugugggaggu gcuaauguaa augguuacaa ucaauuuuug uauauuuauc
                                                                    60
uugcauccug cuaccuugau gaauuc
                                                  86
<210> 2254063
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2254063
auuuuugguu gucagcacua ggggcaggua uuacuggaag cuauuggguu gacaccaagg
                                                                    60
                                      62
au
<210> 2254064
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2254064
ggagaaucgc uugaacccgg gagguggagg uugcagugag cugagaccac accauugcac
                                                                   60
uccagcucgg gugacagagu gagacucc
<210> 2254065
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254065
gaagaaagag augugccaaa uagccuuaug gugccagggc uagaauccgc gucucuugac
                                                                   60
uuc
                                      63
<210> 2254066
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254066
cgggaagaag aaggugaccu guguccugua ggaguccuca ccaucauuuc ucacagucac
                                                                   60
                                              78
ugucacguug aacucccg
```

```
<210> 2254067
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254067
ccaggggguc uuuuaaacaa cuggggcugc guggccccag uguguaaagg ccuugccugg
                                                                   60
<210> 2254068
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254068
geuggaggea ueuuggagua eagggauauu ueauueugag eaeugagaue eueuage
                                                                  57
<210> 2254069
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254069
ggagacgcag ugcauguggc acucuccagg uggccacccu cagccacuca caugcauauu
                                                                   60
                                        67
cguuucu
<210> 2254070
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2254070
                                                                    60
gaggcaggag aaucacuuga acuugggagg cagagguugc agugagcuga aaucaugcca
uugcacucca geeuggeega gaaageaaga eucegueuc
                                                        99
<210> 2254071
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254071
ccugaggaaa uuguaaugac uucacuugag gcagcugccu uggaagacaa ugcugauucu
                                                                    60
cuucagg
                                        67
<210> 2254072
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2254072
guguuuuuug ucuuugguuc ucuuuauaug cuggauugca ucuauugauu ugcguauguu
                                                                    60
gaaccagacu ugcau
                                             75
<210> 2254073
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254073
                                                                   60
caguaccuca guuggaaaug cagaaaaccu uugucuucug ugucauucau gcugggagcu
                                     61
g
<210> 2254074
<211> 57
<212> RNA
```

```
<213> Homo sapiens
<400> 2254074
                                                                  57
ugagaugaag ucuugcucug uugccagucu ggagugcagu ggcaugauau cagcuca
<210> 2254075
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254075
acaaaaauuc augucugcca gaaucucaga augugacuua uuuggcaaua ggguuuuugu
                                                                    60
<210> 2254076
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254076
gaacagugcc ugucauuuag uagacauuca caaaauguuu guugacugaa uauacagcua
                                                                    60
                                        66
uugggc
<210> 2254077
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254077
uugagaugga gucucacucu gccgcccagg cucgagugca guggcacuau cuuag
                                                                55
<210> 2254078
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2254078
acauggugaa accucaucuc uacuaaaaau acaaaaauua gccgggcaug auggugcaca
                                                                   60
                                       65
caugu
<210> 2254079
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254079
gagaggaaag ccauucagcu cucaggguca acaaguuggu ugacccugaa gccaugagug
                                                                   60
gaacucuc
                                         68
<210> 2254080
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2254080
ggagaagagu uguggaagug uaaaagcucu uggacauuaa uauugugggc caaaaguuag
                                                                    60
gcauucacca uggaaucucu cc
                                               82
<210> 2254081
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254081
uaaauggugu gcuuagguca uuuacauuuu agguaauuac uuauauguuu guacuuaggc
                                                                    60
                                              78
cuauuauuuc aucauuug
```

```
<210> 2254082
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254082
guuuucgugu cuggucugug augggaggau aauauauuca uuuacuuuca gauaugaagg
                                                                    60
                                     61
<210> 2254083
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2254083
ucagauauuu gggcaagugg caugaccaug gauuauuuca cugguuuucu uccucguagc
ccuugcucuc cagcuauuga
                                               80
<210> 2254084
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254084
ggagugccua uugauggaaa gauaccagau auuuuuauua aguaucuaua cauuaaugua
                                                                    60
uucc
                                       64
<210> 2254085
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2254085
gcauauuguu gugguuuuaa uauucagucu agauaucuuu uccuuuuauu uagaguauuu
                                                                    60
uaagccauua uaugu
                                             75
<210> 2254086
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254086
uaauaacuau gugaggugcu gaauauguua auuacuuuga uugacauaau cauuucacag
                                                                    60
uguauua
                                        67
<210> 2254087
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2254087
                                                                   60
cucccacaac acaugggaau ugugggagca acaagucaag augagauuug gguggggaca
uagecaagee gugueaceae ecaaaueuea ucuugaauug uaeueeeaua auueeeaeau
guugugggag
                                          130
<210> 2254088
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254088
                                                                 56
cuaagaugga gucuugcucu gucaccccug gcuggagugc aauggcacca ucuugg
<210> 2254089
```

```
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2254089
uugucaucau cuagcagaac aauacaauuc gguugccggg gcuuuuccuu ccuguccuga
                                                                   60
guugaauugu gucucuccca aaagauauga uga
                                                      93
<210> 2254090
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254090
ccugugauga agaguccaag aacagccuga gauaaggaug ucauucuucu uucacagg
                                                                   58
<210> 2254091
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2254091
guauacucce uuacugegug geeuuggaca ugucacuuce ucucugaugg ecucagucuc
                                                                   60
uucucagucu ccucugaggu aaucagagag gaagugacau auccaaggcc acacaguaag
                                                                   120
                                         129
gaaguauac
<210> 2254092
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2254092
ggugeuuuca eeageuggea uugaauaeeu gugueuuuue eaggugeaug gugeaageug
                                                                   60
                                            74
uugguggauc uacc
<210> 2254093
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254093
uuggaugaua aagaageeua agaugagaea ueuuceeuga gguugeuuue ueauuuag
                                                                   58
<210> 2254094
<211> 99
<212> RNA
<213> Homo sapiens
<400> 2254094
gaggcaggau cuugcccugu ugcccaggcu ggagugcagu gucacaacca uagcucacug
cauucuugaa cuccugggua acagugaucc ucccgccuc
                                                        99
<210> 2254095
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2254095
ggccccuggc agucugccuc uucacuguag cuggcugcaa guguagagaa gaguugcugg
                                                                   60
                                      62
CC
<210> 2254096
<211> 59
<212> RNA
```

<213> Homo sapiens	
<400> 2254096	
gauaagggaa uaaaagcagg cugcuugagc cagcagcagc ucauuugggu ccccuuguc	59
<210> 2254097	
<211> 73	
<212> RNA	
<213> Homo sapiens	
<400> 2254097	
caacagucac cgagugugcc aucuucucac agaccucuag uagcaggauu ucacauuuug	60
gaaaacacug uug 73	
<210> 2254098	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2254098	
	56
<210> 2254099	,0
<211> 59	
<212> RNA	
<213> Homo sapiens	
<400> 2254099	<b>-</b> 0
-gar-s-agg -gar-s-ass-agg-ss-anag-gggg-as-as-a -s-gan-s-a	59
<210> 2254100	
<211> 94	
<212> RNA	
<213> Homo sapiens	
<400> 2254100	
ggcgccugca ucugucuggu uucuccugag gauuucaugc uaucucauaa caugcuggaa	60
ggucaaaggg aaagcagaca aagccaaagg agcc 94	
<210> 2254101	
<211> 66	
<212> RNA	
<213> Homo sapiens	
<400> 2254101	
uccuccacca cugcccucag uuugaagcaa ucaacacauc aaacuggcau auucugguug	60
cgggga 66	
<210> 2254102	
<211> 81	
<212> RNA	
<213> Homo sapiens	
<400> 2254102	
ggguccugcu guugcucagg cuggagugca guguugugau cauggcucac ugcagccuug	60
agcucucaga ucaaggugcc c 81	
<210> 2254103	
<211> 98	
<212> RNA	
<213> Homo sapiens	
<400> 2254103	
cagaaagcau gcuguugauu cugaauuguu ugugcucugu uuuuggucuu agauuuagca	60
cgaaaccaaa uucugugauu caaagcaaca ugucacug 98	

```
<210> 2254104
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2254104
guaacaucug ugucaucuca gcaaucguau cuguugauug uuuuucuugu ucaaguugag
                                                                    60
accuuccugg uucuuggcau gaagaauaau uuuugguuga aaggugaaca ucuugguuau
                                                                   120
<210> 2254105
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2254105
ggaguuuccc ucuuguugcc uaggcuggau ugcagugaca ugaucucggc ucacugcaac
                                                                   60
uccgccuccc agguucaagc aauucc
                                                 86
<210> 2254106
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254106
uugucagaug gauagauagc agacauuuaa ucccauuccg uagguugucu cuucacucug
                                                                   60
auga
<210> 2254107
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2254107
uuggcaccag agagcauguu ccugacuaug acaccauggc caccucacac caggcaacgu
                                                                   60
gcauuucugg ugucaa
                                             76
<210> 2254108
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254108
                                                                 56
cccaggcugg aaugcagugg cacgaucucg gcuuacugca uccuccgccu cuaggg
<210> 2254109
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2254109
                                                                   60
aguucacccu cuaauaacuc uacgaggcaa augcuauugu ccauauuuug caguuacaga
                                         69
gagugagcu
<210> 2254110
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254110
ucuaucccag auaauguucu gugugcacuu gagaaaaauu uguaggcugu uguuuuggga
                                                                    60
ugga
                                       64
<210> 2254111
<211> 78
```

```
<212> RNA
<213> Homo sapiens
<400> 2254111
gggaagagau uuggaaaugg auggugguga caguugcaca acagugcaaa uguuaguaac
                                                                    60
                                              78
accacugaau ugugucuc
<210> 2254112
<211> 101
<212> RNA
<213> Homo sapiens
<400> 2254112
ugaggcagga gaaucgcuug aacccaggag gcagacauug cagugagcug agauugcacc
                                                                   60
auugcacucc agccugggug acagagugag acuccgucuc a
                                                         101
<210> 2254113
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2254113
gcuggugagg agaaagauaa aaggaugaua gggaacagua cucaguucuu gcagagucag
                                                                    60
                                                83
uuauuuugee uauuueuaee age
<210> 2254114
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254114
cucagcuucu accuccugag ugaaaccucu ucaucuuccu caccaggugu aggcugag
                                                                  58
<210> 2254115
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2254115
uaauaaaaua uucaugguca aacuguucuu gucuugauua gauaacagga auaugaaaau
                                                                    60
gugcaucugu uuaguuaaga cauagaauuu uuugcagaua aaugauuuau ua
                                                               112
<210> 2254116
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2254116
caaugagaac auauacuuga aagcacuuag uaaauuagaa auguggguca caaauaauac
                                                                    60
ugcugugcuu gaguuguugu uguuguug
<210> 2254117
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2254117
gugueucage uuggaauauc uuguaucuga eeucauaaaa uugaueeuga uuuugugggu
                                                                    60
gguaaaauac aaugauagag gugc
                                                 84
<210> 2254118
<211> 113
<212> RNA
<213> Homo sapiens
```

<400>	2254118	
uccuaa	uugu gucaggaaga aagaagagcu acggaguggu acaagguacc ugcuuuaacu	60
	acag guacuuuccc aaccauacug ggcuccaacu gucuacucaa gga 113	
_	2254119	
<211>	100	
<212>	RNA	
<213>	Homo sapiens	
	2254119	
uacagu	icaca uucugaggua cugggggcca ggauuucacc guauaauuuu gggggaacaa	60
	agccu auaauagucc ucagagaaaa gaccaaugua 100	
	2254120	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
	2254120	
	geauu euggeeuggu ucaugeeaee ucuauguuga euaeaeeagg augeuaguu	59
	2254121	00
<211>		
<212>	· ·	
	Homo sapiens	
	2254121	
	iucuu gcugacacuu aauuuuguca aaauuuuaau uugaguuuuu uggugguuau	60
_	nauga cuguag 76	00
	2254122	
<211>		
<212>		
	Homo sapiens	
	2254122	
		60
	gugg ccuuuguuuc auagggugug agaggaugaa caacgucuuc ucaauggguu caaag ugugauaaga ggg 83	00
	2254123	
<211>		
<211>		
	Homo sapiens	
	2254123	00
	auuu ggaaugaaac agcagagccc caaagagaaa aauuuugaaa gggcuccaug	60
	iuaau accgg 75	
	2254124	
<211>		
<212>		
	Homo sapiens	
	2254124	
	agug ugaacuuggc auuuucuaau uauuucauaa augagaauau caaaucacau	60
ugcggu		
	2254125	
<211>		
<212>		
	Homo sapiens	
	2254125	
ucccug	gaga uguacgagag cauuaagcca ucaucauuca cccaugauac auuuaccuau	60

```
ggucuugauc ggcucuccca ucuugga
                                                  87
<210> 2254126
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2254126
aagcauuuuu aucuugcuua uguugaauug uucaagagac caaaggaauu uggcaaagau
                                                                    60
                                               80
caacauguua ggaugugcuu
<210> 2254127
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254127
uguuaauuga augcagacac cagggagaag caauuuccug gacaugugca uuaagagaca
                                                                    60
<210> 2254128
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2254128
                                                                   60
gcucuucuuu ugaaucuccc agugacccag gaacaggcug augugaagca caacccggac
                                                         100
uucauccugu gccagguguu cugggaauug agaggagggu
<210> 2254129
<211> 105
<212> RNA
<213> Homo sapiens
<400> 2254129
uuggaacuaa aaaagaacuu uggaaaugau cuguuucaau ugucuuaguu aaacuugugg
                                                                    60
                                                            105
aaacuaaagu ugaagaaggu caaauuauuu guuuuaauug uccaa
<210> 2254130
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2254130
                                                                    60
cuaacucagg acuuguccuu augguggugg cagggauuca acgagagagc aggagugcac
acagcuauua gagucuuagg uuuaaucacu ucuaccacau uccaugggcc aaagaaaauc
                                                                   120
acuaagauag
<210> 2254131
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2254131
gacaggagaa ucacuugaac ccaggaggcg gagguugcag ugagccgaga ucgcaucauu
                                                                   60
gcacuccage cuuggcaaca agagugaaac uccguc
                                                       96
<210> 2254132
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2254132
ucuugaucuc ccuuuccuau augaugauuu gcuuaaauau ccauauuaag uaagucucaa
                                                                   60
gguaggguag gcagccugag a
                                               81
```

```
<210> 2254133
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254133
gugucagugg ggagugaucu ucugauuuua agguuuuaag uuguuucuca cuugcac
                                                                  57
<210> 2254134
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254134
cugagaucau gggucaggug guuuguacuc uagcaauaaa agcacuugac uuguuucuca
                                                                   60
                                     61
<210> 2254135
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2254135
auggaaggaa agcuuucuua uuauaggccc aagaucauuu augcuaaaau uucuggaugu
                                                                    60
                                                                   120
uaagagaagu uuguucauua aaaugaacuu uaaaugggug ugacaugugg aggagacagu
uucacuuccu
                                         130
<210> 2254136
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2254136
ugcauguggg cagaacucgg ggaaggaaaa ggcacugacu uggauugcac ugagauuuug
                                                                    60
cuuacagca
                                         69
<210> 2254137
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2254137
gccauguaca uaguagacac ugaaaauaua uauauauaua uauuuauuca gugucuagua
                                                                    60
ucugccuggu
                                          70
<210> 2254138
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2254138
cagaguugau uccagaaugg aauaugugua aagaguucac auuuguugua ucuuaguugg
                                                                    60
uauuccacaa uaugauuuuu aauagaucuu ucauuuugau cucaucug
<210> 2254139
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254139
cuauguguee auguguueue aucuuuuage eeceacuuau aagugagaae augugguauu
                                                                   60
                                      63
ugg
<210> 2254140
```

```
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254140
guguaaccau auauuucaga guuaucucac ucagagggug agggagcugg aauauuuaua
                                                                   60
                                     61
<210> 2254141
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2254141
cagagaucua auuuaccauu uacuuuuuaa ugacaauggu aaguuuuucu gucauguaaa
                                                                    60
                                                81
gaguaaaugg ugacuuuucu g
<210> 2254142
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254142
auuucugcug gcaggugugu uauaaaggug uuuggucuuc uuggcaaugu cagcagagau
                                                                    60
<210> 2254143
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254143
ugaaaauuac uaauggagca gguuuuacau guucuccaca aaaaguaugu gagguaauua
                                                                    60
                                              78
gcucccuuag ccauuuca
<210> 2254144
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2254144
uggecagugu uuuuccuggg cuggeauage cuuggucage uagagcugag aagcacuuge
                                                                   60
                                      62
<210> 2254145
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2254145
caaaacacag agaguggcug auugggcaug gaguggccuu auguuuugaa auaauuacac
                                                                    60
                                                         100
guggageeuu eucuggeuuu cagaauuueu ucugguuuug
<210> 2254146
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2254146
gecacaccua eguauuugea uauugueueu gguugeuuuu guaccacuge ageagaggug
                                                                   60
                                                    90
aguacuugca acagagacug uauguguggc
<210> 2254147
<211> 129
<212> RNA
```

```
<213> Homo sapiens
<400> 2254147
                                                                    60
ugcauugguu uuguuuuuca uuuauuaggu uggugcaaga gugacugcag uuuuugccau
gaagagcagu gacaaaaacc gcaguuacuu uugcacuaac cuaauaaaaa gucauacagu
                                                                   120
                                         129
uuuauugca
<210> 2254148
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2254148
gececugaug gaauggugug geaaguuaua aucugeuaue aacacaauge acaucacugu
                                                                   60
ccacucaucu uucucugggg u
                                               81
<210> 2254149
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254149
cuuuugggau ccaagggggu cuuagucuua gaaccagucc ccuguggaua ccgaggg
                                                                  57
<210> 2254150
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2254150
aaaaugauga ugguguuuug auaggaauug cauugaaucu guagauugcu uugaacagua
                                                                    60
                                          70
uggucauuuu
<210> 2254151
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254151
geaugguaeu ggaugguagu augeeauaga uucaaeeuce ecuaauuuuc eugeuuuuuc
                                                                   60
caguaucaug c
                                          71
<210> 2254152
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2254152
gcuaacuggu uauuuugcau gccaguugau ggaguuucuu cauaguguug auggccuuua
                                                                    60
caauuuggua uguuuuuuca guggc
                                                  85
<210> 2254153
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2254153
guccuuuguu uuucuuuccu uuuacaaugg cuagaaccug uauauucauu gcugagugga
                                                                    60
aguggugaaa gcacgcauuc uugccuugua agaacaggga ccuuaggagg ac
                                                               112
<210> 2254154
<211> 62
<212> RNA
<213> Homo sapiens
```

```
<400> 2254154
uucucagccu cgauuucguu ucuacuuuuc aacaugggag gaaauguuua agggguuggg
                                                                    60
                                      62
<210> 2254155
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2254155
gecauuuuca cuucuucugu gauucuucag uuacuucagg ccaucuggau guauacguge
                                                                   60
aggucacagg ggauaugaug gc
                                                82
<210> 2254156
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2254156
ggggagcuug guuauucaug cacccaucuu augacaagaa gaccaugcau gguaguaacc
                                                                   60
                                               80
uacauuugag agcuuacccc
<210> 2254157
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254157
gcaaauuauu ggcaaaugug agaugagaac uuauagcucc ugugauucua gucuggcaua
                                                                    60
                                           73
gccacaaaca ugc
<210> 2254158
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2254158
aaguugauuc uugcauuucu ucuacuuggu ggauuuaaua uuugcaaauc accaguguca
                                                                    60
gggaacugcu uacuuuggag gaaucacuu
                                                    89
<210> 2254159
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2254159
cucgeuuuuu caacguugug cuccaagcag ccauugucag uuaugguuuu ucugugagau
                                                                   60
ggaacccauu uuucaucccg uauuagacca uauggcuaug agaauuuaca gauaggagaa
                                                                   120
accagugag
<210> 2254160
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254160
cuacugucaa uagucaaugu guaacaucuu acaauucagg cagcauuggu uagaacagua
                                                                    60
                                     61
<210> 2254161
<211> 73
<212> RNA
<213> Homo sapiens
```

```
<400> 2254161
ucaaaugauu cagaagccac cugcagugaa augacuguca gaaaugcagc ugguucugaa
                                                                   60
                                            73
aacuuuauuc uga
<210> 2254162
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2254162
auggaagucu ccauagucuu cgaagaauga guuagacuca gauaacauua gccuaaguaa
                                                                    60
cuguggagac agccau
                                             76
<210> 2254163
<211> 115
<212> RNA
<213> Homo sapiens
<400> 2254163
acuaccuaag aucucugcua guaaauggcu gaaugaucug gacuacaauu cuuuggacuc
                                                                   60
uuccuucuca ggagauccug uagucucaca gccccauagc ugugaucuag guagu
                                                                115
<210> 2254164
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2254164
aagaaacagc cuuguuuuug uuguugaaau uccuaugcau uauauugcau ggcuuguuau
                                                                    60
gcauuaguac cuaagguuua aguuucuu
<210> 2254165
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2254165
uuuauuguag ugaauauguu agaguguagc aggaagaggc aauauauuca auacuggucu
                                                                    60
uuuccuuuau uauuucacuu auauuuaagc aaugga
                                                       96
<210> 2254166
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254166
ugagaucaag gugggeceug ggggeegeee eegeeaugee eugeagugeu eaceuugggu
                                                                   60
                                       64
cuca
<210> 2254167
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254167
gguguuggga aaacuggcua gucauaugca gaaaauauaa acuggacccc uuccauacac
                                                                   60
                                     61
<210> 2254168
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2254168
```

guguaugcau gucucuguac acgugugcac auguacacau guaugugugc gugugcaggg 🧪 🤄			
augcaugugu 70			
<210>	2254169		
<211>	92		
<212>	RNA		
<213>	Homo sapiens		
<400>	2254169		
uaucua	cauc acugaaaacu uacaaagcua uagcaccaga gggaacuccu gaggucucuc	60	
gcuaua	ngguu uugcaauuca uaauuggaga ua 92		
<210>	2254170		
<211>	62		
<212>	RNA		
<213>	Homo sapiens		
<400>	2254170		
_	ucugg cagaagacuu cucaguggaa accucauaug cugagagagu ggcaugacau 62	60	
au	2254171		
<210>	——		
<211>			
	Homo sapiens		
	2254171	00	
	cacau ugccucugaa gaccuuccag ugggacgaga uguggaggug gaagacagug	60	
	auga ucgugacccu ggguaggccu aggcuaaugu guaugu 106		
· ·	2254172		
<211>			
<212>			
	Homo sapiens		
	2254172		
	9 999999-9	60	
	agcc gacccucagg gaggccc 87		
	2254173		
<211>			
<212>			
	Homo sapiens		
<400>	2254173		
	9-99 999999-9-	59	
	2254174		
<211>			
<212>	RNA		
<213>	Homo sapiens		
<400>	2254174		
ggaago	cauug aggggcaugc auugaggauc ucccccacuc acccuauggc uuagucagug	60	
uuucc	65		
<210>	2254175		
<211>	89		
<212>	RNA		
<213>	Homo sapiens		
<400>	2254175		
ccuggg	guuu cgugaggaaa acagagggug uuuuuuccuc caaaaugggg ucuguggcac	60	
cuccuc	uguu uuucccaagg agucccagg 89		

```
<210> 2254176
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254176
uaggaguaug ugcugugaaa ugaucuaaaa uuuguaauau uuuugucaug aacuguacua
                                                                    60
cuccua
                                       66
<210> 2254177
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2254177
uacaguauuu ggggaguuaa gguacuggaa agaggaaugg guugaugguu gagaauucga
                                                                    60
uccuuacauc ugagugcuga uaagauccua acccacugua
                                                        100
<210> 2254178
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254178
cuuugagggu aucaccccgu agagucugca gcuacuuccu gggguggcug cuccucugug
                                                                   60
                                            73
gaggugcuca agg
<210> 2254179
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2254179
gucugauguc ucugggauua gcuucaaaau aaaaugguga gguugggaug agggauacag
                                                                    60
                                      62
au
<210> 2254180
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2254180
guuaagggaa geeuggguaa gacuauaaue acauuauuug euuaueuuue uuccucauua
                                                                   60
                                      62
gc
<210> 2254181
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254181
                                                                 56
cccaggaguu ggaggcugca gugagguaug aucaugcuac ugcacuccac cuuggg
<210> 2254182
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2254182
                                                                   60
gggaacuugu uaaagauuca gauucuuagg ccucacccua gagcuaacaa aucagaguau
cugggagacu acauuuuuaa caagcuuccc
                                                    90
<210> 2254183
<211> 85
```

<212>	RNA
<213>	Homo sapiens
<400>	2254183
gugcuu	lauaa aaauuguuau uucuauaugu gaaugagguu uuuuaaauag gagaucaauu 60
cauggo	auag uuacauuaug ugcac 85
	2254184
<211>	88
<212>	RNA
<213>	Homo sapiens
	2254184
	aucgc uugaacccag gauggggagg uugcagugag cugagacacg cuauugcacu 60
	uggg caacaagggc gaaacucc 88
	2254185
<211>	59
<212>	RNA
<213>	Homo sapiens
	2254185
ncadar	igaug ucccuguucu aacccuaacu agcugugcga ccuuggagga caucacuga 59
_	2254186
<211>	
<212>	
	Homo sapiens
	2254186
	cagea aagageeaug eucuguaaaa gagauagugg eucucageuu geuaag 56
_	2254187
<211>	
<212>	
	Homo sapiens
	2254187
	agau caauguaagu ggauuucaaa uuccauaagg aacugauuug guggagaaca 60
	lugca agaguagauu uagcuaa 87
	2254188
<211>	
<212>	
	Homo sapiens
	·
	2254188
	Jucac cggggcaccu gggaccgggc uuucugcugu aggacccugg uggccccc 58 2254189
<211>	
<212>	• • • • • • • • • • • • • • • • • • • •
	Homo sapiens
	2254189
	gcuac ugacugauga uuauaauuuu aaauuguaaa uauggcuagu ggcuauug 58
	2254190
<211>	
<212>	
	Homo sapiens
	2254190
	gcuc uuugcccagg cuggagugca auggcuugau cucggcucac ugcaacccuc 60
ugcuuc	cugg guucaagcaa uucuccucuc agccucccaa guagcuggga cu 112

<210> 2254191
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2254191
cagccugcuu uuugaaguuu ugaagugugg cacugaguuu uccucucuaa cuaugaaagu 60
cuuagaugge aucuucuuuc aauauaagge ug 92
<210> 2254192
<211> 76
<212> RNA
<213> Homo sapiens
<400> 2254192
gcaccuagaa caaugccugg cacauaguag acacccaaua aauacuuacu gacaugauca 60
ggcauguuca gggugu 76
<210> 2254193
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254193
uuggccauaa auaucauauu uccaauugaa aaauggaaga ugauguuugg gcuaa 55
<210> 2254194
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254194
uccuuucucc cagguuaguu gucaaccugc uggagcucaa cccugcagag aaagga 56
<210> 2254195
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2254195
cugggguagg acuggcuuuu gacaauggau uuauccauau ggaguuguuu cugcccag 59
<210> 2254196
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254196
ccaacaguac augauaaaua agguauuguc ugagaccuug cuuuauauuu auguaguugg 60
<210> 2254197
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254197
uaagugaaua uggacaguua gcauuuagca acauguaucu gucuacuuuc ucuug 55
<210> 2254198
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2254198
ggauaccauc acugauuauu cagggcccaa gggcucuuua guaagcaguu gaugaaucc 59

<210> 2254199
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254199
gggaaaugug ggagagccag uggacauuca gugaguagua aacagcucug ccacaauccc 60
<210> 2254200
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254200
guggguaaau cucuguuuga ggcucucagc ucugaaggcu ugagaccccu gauuucccac 60
<210> 2254201
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254201
ccuggaucau ugucauuccc aaucaucucc cucuugagga guagacccug aaccagg 57
<210> 2254202
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2254202
cacuggcugg augccuucac aggcacuggu ucagaugcca gagcacugga uucauccuua 60
ggggggcucu gagccagacu gggugagggu ggcccaggug 100
<210> 2254203
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254203
ccagaaucag gaucuuauuu ggggaaaggg uccuugcuga uguaguuaag gauccugaga 60
ugaagagauc auucugg 77
<210> 2254204
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254204
uugacuguaa gauggcuauu acaauuuuaa ggugacaaua ugcucucuca cagucaa 57
<210> 2254205
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254205
guaaaauaga auaacguggc uauccuuaaa gaugucacgu ugcuuuucug uuguac 56
<210> 2254206
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254206
cuguggguuu uacuguuuua cugucaucau uuuacaccaa ucacugagag guaaagccug 60

0110000	700000	73	
_		S	
	2254207		
<211>			
<212>			
	Homo sapiens		
	2254207		00
auugug uaau	gagua gugcugcagu aaacauaugu gugcaugugu c 64	uuuauagca gcaugauuua	ι 60
<210>	2254208		
<211>	84		
<212>	RNA		
<213>	Homo sapiens		
	2254208		
	icgcu cuguugccca ggcuguagug caguggugca gi	ucacageue acugeauceu	60
	iccug ggcucaageg aucc	84	
	2254209		
<211>	75		
<212>	•		
	Homo sapiens		
	2254209		
	landn cenddaecea daeaaadene daecannnne no	acnanansh aanannesaa	60
		75	
_	2254210	. •	
<211>			
<212>			
	Homo sapiens		
	2254210		
	icuge agagggauce acuguuacue ugaugggeuu e	ccuuuduad audaccc	57
	2254211		•
<211>			
<212>			
	Homo sapiens		
	2254211		
	lugag guguuuguge accaucugug acacacacag ca	aaacacudu aaaudd	56
	2254212	addoddga dddagg	
<211>			
<212>			
	Homo sapiens		
	2254212		
	juucu cucauuuaua gauuauuaca gcucugugag g	inadadddin acchd	55
	2254213	auguggguu uooug	
<211>	60		
<212>	RNA		
<213>	Homo sapiens		
	2254213		
gauucc	cuuuu aaugguuaaa guugcagguc ugaaaauauu t	uugaucauua aaagugaaud	60
_	2254214		
<211>	80		
<212>	RNA		

<213> Homo sapiens

```
<400> 2254214
ucagaugucc uagagagaug guggucugga uggaguccau cuaggaaaga uucccugacc
                                                                    60
                                               80
aucacccuca ucugcacuga
<210> 2254215
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254215
guauugacua ucaaucaugu gcccaaugcu guggaagcau gauagacauu uaauau
                                                                  56
<210> 2254216
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254216
uguuguuggu ucuguuuaga ugcuggauua cauuuauuga uuugcauaug uugaaccagc
                                                                    60
                                        66
cuugca
<210> 2254217
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254217
gaaggucuuu gaguuagucc ugaaaaaaggc acgguucagg uacacugaca ugccuuc
                                                                  57
<210> 2254218
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254218
gucauguucu gagaagugcg ucguuugaug augaugucga uaugccaaca ugagauggca
                                                                    60
                                             77
cuuccacgag ccuagac
<210> 2254219
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2254219
uucuggccua agguacagaa uucugucccu ugaguggaca cugggaagag agaauucugu
                                                                    60
                                            74
cacuaucccc agag
<210> 2254220
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2254220
gaguucuaga cucugucccu aggaagaaau aaagauccuc ccuaggacca guucuguaau
                                                                   60
uc
                                      62
<210> 2254221
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2254221
cuuuucaauu aucuuuguau gaccuacuac acuaaaggca ucuugaagcu auguaugguu
                                                                    60
                                               79
uauagggaaa uuguagaag
```

```
<210> 2254222
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2254222
gaagguuuuc cuacaugcag uacauucaaa ggguuucucu ccauuuuuaa uucucugaug
                                                                   60
uagacuaagg ccuuu
                                            75
<210> 2254223
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254223
gcaaucacuu ugcucuccag uguggggaua ucaccacagg ugcagagcug aagugaaugu
<210> 2254224
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2254224
cagacaucug acugagguau aucccauuag aaguuccuuu aguaaagguc uauugaugaa
                                                                    60
                                                 84
guguucucau ucuuucuuug ucug
<210> 2254225
<211> 86
<212> RNA
<213> Homo sapiens
<400> 2254225
guggaugaue eucugugeuu geuueuueue euagueegug uauggeguga eugaagague
                                                                   60
                                                  86
ccaggcacag agcccggugc auguac
<210> 2254226
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2254226
agaugaugau ggcgcuuuau cuucuucagu cuucccacga ugucugugaa guaggugcug
uuauuaucu
                                         69
<210> 2254227
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2254227
                                                                    60
cucuggaugu aaaugaaacu acagucacag gugugggucu guuuuagcuu ucuuuauauu
                                       65
cagag
<210> 2254228
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254228
                                                                   60
auugageeua ggaggeagaa guugeaguga geugagauug eaceaeugea euceaggeug
gau
                                      63
<210> 2254229
<211> 97
```

```
<212> RNA
<213> Homo sapiens
<400> 2254229
uggugguuga agacucccga gcugaguguu ccaagagcga gccaggcuga aacuguguuc
                                                                   60
ccuuuuauga cuuagccuug gaagucuggc aucauca
                                                        97
<210> 2254230
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254230
uggaaaaugc agcacucaag ugggaacaca gaaaugcauu uucucacuuu gggcuguagu
                                                                    60
ucca
<210> 2254231
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254231
guugacuagg agcuacuacu acauuagaaa cgagagucuc agaagccuua ucuuagucaa
                                                                   60
                                     61
u
<210> 2254232
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254232
aggeggggug gaucauuuga ggucaggagu ucaaaaccag cuuggcuauc auggugaaac
                                                                    60
                                        67
ccuqucu
<210> 2254233
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254233
uaagggugua aucuauauuu cugacauuac aggucaaaga uauauaguaa guauagagag
                                                                    60
                                        66
<210> 2254234
<211> 98
<212> RNA
<213> Homo sapiens
<400> 2254234
ggcaggagaa ucgcuugaac ccgggaggaa gaaguugcgg ugagccgaga uagugccauc
                                                                    60
                                                        98
gcacuccage cugggeaaua aaagegaaae uccaugue
<210> 2254235
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2254235
aucaguugaa aguuuuuaau ugcagaacua aggcuucucu gcagaagaag aaauuuaucu
                                                                    60
                                                82
guaguuaaca gcuucagcug gu
<210> 2254236
<211> 89
<212> RNA
```

```
<213> Homo sapiens
<400> 2254236
                                                                   60
aggeagueae aggauaauaa ageugaauee uuceugaaug ueucuaaaau guucaugguu
cuuucuagcu uuaugguugg ucacugccu
                                                   89
<210> 2254237
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2254237
gugeggaugg auugeuaaug uggggauuug gggggaaaue aaaguguueu caaaugeugu
                                                                    60
auuguaguaa uacuugcac
                                               79
<210> 2254238
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254238
                                                                 56
ccugagecea ggaaugeacu ucageuceug guugageaau gueacugagg cuuggg
<210> 2254239
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254239
                                                                    60
aguagauucc agugauaguu aaauaagaag ugauuucuuc uaaugaccac ugauucuacu
<210> 2254240
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2254240
ggccugagug gagggauucu gcagcaguuc augagaccug cugacauggg gauccaccuu
                                                                   60
aggcc
                                       65
<210> 2254241
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254241
gauucuaaaa gcuaguguuc cagugaacag gcagaaguug caugaccuuu uaugaccuag
                                                                    60
                                          71
cuuugcaagu c
<210> 2254242
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254242
gaauagaaug uauauucugu aguuguuggg uagaauguuc uauaaguauc cauauauaca
                                                                    60
uuuguuc
                                        67
<210> 2254243
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254243
uucucugacc cuguaaaugu ccugcuacag agugcauacg aaaggaugua cuuaggugag
                                                                   60
```

```
auauuuucuu gcagagaa
                                              78
<210> 2254244
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2254244
uguggcuuaa auuuagauuc aguauggaau acauuuccag agagagagug gaguaaagau
                                                                    60
                                                    90
auaugacuga gacuuaaauu gugggugaua
<210> 2254245
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254245
uuuuauccag ccucuagcaa ggucuucaca cauugcaagg auuuagcugg cuggguagaa
                                                                   60
<210> 2254246
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254246
                                                                  58
uuuaacauug gaugagaucg ucuaagugaa cuaguccagu gucccauccg auguugaa
<210> 2254247
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254247
ggugagcaug uuuaggcuuu auuacagggu cucagaugaa gguuugaccu guaauaaguc
                                                                   60
                                          71
acaugucugc c
<210> 2254248
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254248
uaucuguucu uuaaaacuuu gauagacguc uaugaaauug uuugcaagga uaggug
                                                                  56
<210> 2254249
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254249
aggcaugage cacugugecu ggccugaauu uuuaaaugae acauuuaage cagguguggu
                                          71
ggcacaugcc u
<210> 2254250
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254250
uuccaaggug cuauauuucg aggauagugu gcucugacca ccauucgugg aaucuagcgc
                                                                   60
                                        67
acugggg
<210> 2254251
<211> 83
```

<212> RNA

<213> Homo sapiens
<400> 2254251
uuaaagaaaa ccuuguauag guggcaaaac ugaaauuuaa aguacugcaa uuguuucagu 60
agcauugcuu auacagucuu uaa 83
<210> 2254252
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254252
uugcuagucu cuguuucagg auaggguauu aacuaucugg gcagcagcag cuaguag 57
<210> 2254253
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2254253
gaggcaggag aaucuuuuga acccaggagg cggagguugc agugagcuga gaucaugcca 60
uugcacucca gccuagguaa caagagcgaa acuccgccuc 100
<210> 2254254
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2254254
uacuacucug cagagaugca uaacaguaaa acacguguag cauguuuguc agagaagug 59
<210> 2254255
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254255
agccagugga ucuuagcugg cugggcuccg uugggggugg gauccacuga gcuagaccac 60
uuggcu 66 <210> 2254256
<211> 100
<212> RNA
<213> Homo sapiens
<400> 2254256
auggugaauu uugaauuuau aacuaaugag cuugaauauu uuuucaauac accauuggaa 60
gacuuuagag gcuuauaaug uagggaauaa gauucuccau 100
<210> 2254257
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2254257
augucuucuu uauuuuuagu auauucuuac uuagaaguuu ggagaaugua aacagaauag 60
aggagauau 69
<210> 2254258
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254258
gucauugcuu aucugcugae guucuuccuu ggcauaaage agcagcuggg cuugugae 58

```
<210> 2254259
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254259
auguguggaa guguguugcc cccgugugca aauaucuauc auagcacuuc agcacau
                                                                  57
<210> 2254260
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254260
ggaaacugag auucaaagag guucaguguc auaucuggcc aagauaaucu caguuuuc
                                                                  58
<210> 2254261
<211> 124
<212> RNA
<213> Homo sapiens
<400> 2254261
cugaucuugu uggacguguc uugccagagu cuucuuuccc uuugaaacua aacuugcucu
                                                                   60
                                                                   120
auuuuuagaa agcacagaau agcagagaga acacaggguc uggggcaggc aacucuaaga
                                      124
uugg
<210> 2254262
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254262
                                                                   60
cuuaacagug guauugauga ccauuaaucc uucaaccuaa accugcucau uaaugcugcc
uuuaag
                                        66
<210> 2254263
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2254263
cugguuauge uageagugaa guugucacag ggacagacuc aggaccucua guuagecag
                                                                   59
<210> 2254264
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2254264
ucaucaugag uuuguuuuua gcuuugauuc ccugaaagcu gagauuggaa uucuugugca
                                                                    60
ugugugcucu cugcggaaac uucuaaccuu acuagggaau caagacaagg aggggaacaa
                                                                   120
                                         130
gaucagaugg
<210> 2254265
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2254265
                                                                   60
gugauggeue uauucaccag eeuuagueuu uaguucuuaa aaacuaaugu ucuuagugeu
gagauugaga agcccugggu cagaguaaua cac
                                                      93
<210> 2254266
<211> 58
```

<213> Homo sapiens <400> 2254266 uugcccuuug cauggccuge ugugggauuc ccucgcagca cgagcaugca aggugcag <210> 2254267 <211> 59 <212> RNA <213> Homo sapiens <400> 2254267 uucuuuccau ugcuuuuugg acuaaaaauuc ucuaagccca gaauucucau uggaaggaa <210> 2254268 <211> 70 <212> RNA <213> Homo sapiens <400> 2254268 <211> 70 <212> RNA <213> Homo sapiens <400> 2254268 guucugaau aaaagauuuc auacaccaau accagauaua uacauugaug gaauuuacuu auuuaggggc 70 <210> 2254268 guucuugaau aaaagauuuc auacaccaau accagauaua uacauugaug gaauuuacuu auuuaggggc <210> 2254269 <211> 76 <212> RNA <213> Homo sapiens <400> 2254269
--

agagcucaca acucauuugu ggguagcaag auuugaaacc aagacgugau ucaaaucuuu	60
ggcucccacu aguuauguca uggagcuuu 89	
<210> 2254274	
<211> 89	
<212> RNA	
<213> Homo sapiens	
<400> 2254274	
ggagaaucgc uugaacccaa gagguggagg uuauggugag cugagaucgu gccauugcau	60
uccagucugg gcaacaagag ugaaacucc 89	
<210> 2254275	
<211> 56	
<212> RNA	
<213> Homo sapiens	
<400> 2254275	
cugacuuaug caacucugau gugcagucgu ugcaccagag cucucugcaa gguuag 56	6
<210> 2254276	
<211> 80	
<212> RNA	
<213> Homo sapiens	
<400> 2254276	
ggaggaaggg aggaaagaug uaauauuauc uaaauaucgu agcaacauuu ggagauagau	60
acauuuuucu ccauuuuucu 80	00
<210> 2254277	
<211> 57	
<212> RNA	
<213> Homo sapiens	
<400> 2254277	
	7
<210> 2254278	•
<211> 91	
<212> RNA	
<213> Homo sapiens	
<400> 2254278	
aucaaagaga ccuaggcuua aaguauaguu ccucugguua cuaaguaugg aauaaucaga	60
aguagacugu auaguguuuu ccagguuuga u 91	00
<210> 2254279	
<211> 113	
<212> RNA	
<213> Homo sapiens	
<400> 2254279	
uuuuuauaag uuuggcaaau uauuaccaac acugauauga aguuagcugg cuguguuuca	60
gugaauauaa uuuuugggaa cuuuauauua ugguauuuug auacauauaa aga	
<210> 2254280	,
<211> 55	
<211> 33 <212> RNA	
<213> Homo sapiens <400> 2254280	
gaaggccauu gcguccuggg auucuauuuu uugaccugau guucacuugg ccuuc 55	
<210> 2234261 <211> 64	
SCII > UH	

```
<212> RNA
<213> Homo sapiens
<400> 2254281
gacuaggaga geageugeee auggeuegaa geeuuceaae uegugggeag uggeeeaeeu
                                                                  60
                                       64
gguc
<210> 2254282
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254282
caauguuagg ugcauauaua uguaggauag uuaagucuuc uugcugaauu gugcccuuca
                                                                    60
<210> 2254283
<211> 94
<212> RNA
<213> Homo sapiens
<400> 2254283
guggeuugge ugugguuugg gugageagug uccuuggggg caageaauuu geuceeacea
                                                                   60
                                                     94
gguacacgug cucacugggg ccccagggag ccac
<210> 2254284
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2254284
ggauaugauu ucaauuggau augauuucau uguuucuuaa uggaagcaua guauucuauu
                                                                    60
                                           72
guguauaugu cc
<210> 2254285
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254285
gcacaguguu acuugauaua uuuuaaacau uguuguuuug guuaagucag caguaacaug
                                                                    60
ugc
<210> 2254286
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2254286
cuagaaggca gucccucuca ugcaagacua cuugucagau gaucaaucug ucugguugga
                                                       96
guaguuuuca gaacagaagg cucucugcuu gauuag
<210> 2254287
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254287
                                                                 55
uuugaaacuc ccuuuugucu aguagacugu gcccuacagu agaagggauu ucaaa
<210> 2254288
<211> 125
<212> RNA
<213> Homo sapiens
```

```
<400> 2254288
ugacuuuuau augcacugag auaccaaaaa aauucguaug accucgcuuu auugcaguca
                                                                   60
                                                                   120
uacgaaguau ucugcaauac uucgagguau gccuguaugu uggucauuuc aauaugauuc
aguca
                                       125
<210> 2254289
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254289
cgcccgucgu guguggguuu auccucauag aacuuugagc acagagacug gcccaggcgg
                                                                   60
                                      63
gug
<210> 2254290
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254290
                                                                   60
cacacugace agacaguuau aggaauauce ucagegeeau eeuuauauga euucuucagu
<210> 2254291
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254291
uuuauauuua ucuauuuuge cuuguuucag aaauggauuu aagguaageu agaaagaugu
                                                                    60
aga
                                      63
<210> 2254292
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254292
                                                                 55
agguggeaug aagucuuuuu gacgeugaag aauguaucaa aguceuuuge uaucu
<210> 2254293
<211> 96
<212> RNA
<213> Homo sapiens
<400> 2254293
                                                                    60
uguauccaag auauuuccaa ggagaguaca uuuuuacuuu uucaggugcu augauuaaac
cucuuaacag uguauuccuu uggacagagg cauaua
                                                       96
<210> 2254294
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254294
aaccuguacu gcaguugcag cuugaggaga ggacuccugu ccuccguauc acuguaggac
                                                                   60
                                         68
accagguu
<210> 2254295
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2254295
```

caggggcuac uagguguuag aaugaggaga caucagaaca gu 2254296 <211> 82 <211> 81 <212> RNA <213> Homo sapiens <400> 2254296 gugcaaaaau uuguuuucaa gucacuggac auaaggcaau gaaauauaau gaucccugag 60 ugauugaaaa uaaaggaagu ac 82 <210> 2254297 <211> 75 <211> 75 <211> 75 <211> 81 <10> 2254297 uugcuugaga caagaguug aggcugcagu gagccaugau caugccauug uacuccagcc 60 ugggagacaa agcaa 75 <211> RNA <213> Homo sapiens <400> 2254297 uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc 60 uggggcagcaa agcaa 75 <211> 65 <212> RNA <213> Homo sapiens <400> 2254298 aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag 60 aucuu 65 <211> 99 <211> 99 <212> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua gggacaaauu cuacacucag 60 aucuu 65 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <211> 80 <2110 ggugacuucuu gguacaugu caaauggcaguuuguua cauauguaua cacgugccau 60 guuggugucuag gguacaugug cacaaugugc agguuuguua cauauguaau cacgugccau 60 guuggugugc uguacccauu aacuug 60 guuggugugc uguacccauu aacuug 60 guuggugugc uguacccauu aacuug 60 guuggugugc uguacccauu aacuug 60 guugguucuag gguacaugug cacaaugugc agguuuguua cauauguaaa cacgugccau 60 guuggugugc uguacccauu aacuug 60 guugguugugc uguacccauu aacuug 60 guuggugugc uguacccauu aacuug 60 guugguugugc uguacccauu aacuug 60 guuggugugc uguacccauu aacuug 60 guugguugugc uguacccauu aacuug 60 guugguugugc uguacccauu aacuug 60 guuggugugc uguacccauu aacuug 60 guuggugugc uguacccauu aacuug 60 guuggugcuuguucaag ggacaaauuguacauugua acacuuguaa acacgugccau 60 guuggugugc uguacccauu aacuug 60 guaccauucug 80
<211> 82         <212> RNA         <213> Homo sapiens         <400> 2254296         gugcaaaaau uuguuuucaa gucacuggac auaaggcaau gaaauauaau gaucccugag       60         ugauugaaaa uaaaggaagu ac       82         <210> 2254297         <211> 75          <212> RNA          <213> Homo sapiens          <400> 2254297          uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc       60         ugggcagcaa agcaa       75         <2110> 2254298          <211> 65          <212> RNA          <213> Homo sapiens          <400> 2254298          aggauucuug uaaagucugu cucagu uuagaacauu gggacaaaauu cuacacucag       60         aucuu       65         <2110> 2254299          2211> 99          <2112> RNA          <213> Homo sapiens          <400> 2254300          <211> 86          <2121> RNA          <213> Homo sapiens          <400> 2254300          <213 Homo sapiens
<212> RNA         <213> Homo sapiens         <400> 2254296         gugcaaaaau uuguuuucaa gucacuggac auaaggcaau gaaauauaau gaucccugag       60         ugauugaaaa uaaaggaagu ac       82         <210> 2254297       211> 75         <212> RNA       213> Homo sapiens         <400> 2254297       400> 2254297         uugcuugage ceagaaguug aggeugeagu gagecaugau caugecauug uacuccagec       60         ugggcagcaa agcaa       75         <210> 2254298       211> 65         <212> RNA       213> Homo sapiens         <400> 2254298       65         <211> 99       65         <211> 99       65         <212> RNA       67         <213> Homo sapiens       60         <400> 2254299       60         <213> Homo sapiens       60         <400> 2254299       60         <213> Homo sapiens       60         <400> 2254299       60         <213 Homo sapiens
<213> Homo sapiens         <400> 2254296         gugcaaaaau uuguuuucaa gucacuggac auaaggcaau gaaauauaau gaucccugag       60         ugauugaaaa uaaaggaagu ac       82         <210> 2254297       211> 75         <2112> RNA       213> Homo sapiens         <400> 2254297       400> 2254297         uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc       60         ugggcagcaa agcaa       75         <210> 2254298       211> 65         <212> RNA       213> Homo sapiens         <400> 2254298       60         aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaaauu cuacacucag       60         aucuu       65         <210> 2254299       2211> 99         <212> RNA          <213> Homo sapiens          <400> 2254299          gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua       60         auaauagguu ugggcaguau uguuuuuaac cugacucau       99         <211> 86          <212> RNA          <213> Homo sapiens          <400> 2254300          uaaguucuag gguacaugug cacaaugugc agguuuguu cacaauuguaa cacaaugugcaaguucuguaagugcaaguugcaaguucuguaaguucuguaagugcaaguucuguaagugcaaaauucuguaagugcaaguucuguaagugcaaaaguaagaagaagaagaagaagaagaa
<400>       2254296         gugcaaaaau uuguuuucaa gucacuggac auaaggcaau gaaauauaau gaucccugag       60         ugauugaaaa uaaaggaagu ac       82         <211>       75         <211>       RNA         <213>       Homo sapiens         <400>       2254297         uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc       60         ugggcagcaa agcaa       75         <210>       2254298         <211>       65         <212>       RNA         <213>       Homo sapiens         <400>       2254298         aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaaauu cuacacucag       60         aucuu       65         <210>       2254299         <211>       99         <212>       RNA         <213>       Homo sapiens         <400>       2254299         gugaauaagg gccaagugca guccugucuu gauaaaauua cuuaauaaua uuauuaaaaa       60         auaauagguc ugggcaguau uguuuuuaac cugacucau       99         <210>       2254300         <211>       86         <212>       RNA         <213
gugcaaaaau uuguuuucaa gucacuggac auaaggcaau gaaauauaau gaucccugag dagauugaaaa uaaaggaagu ac 82  <210> 2254297  <211> 75  <212> RNA  <213> Homo sapiens  <400> 2254297  uugcuugac ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc 60  ugggcagcaa agcaa 75  <211> 65  <212> RNA  <213> Homo sapiens  <400> 2254298  <211> 65  <212> RNA  <213> Homo sapiens  <400> 2254298  aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaaauu cuacacucag 60  aucuu 65  <211> 99  <211> 99  <211> RNA  <213> Homo sapiens  <400> 2254299  <211> 99  <212> RNA  <213> Homo sapiens  <400> 2254290  <211> 86  <212> RNA  <213> Homo sapiens  <400> 2254290  <211> 99  <212> RNA  <213+ Homo sapiens  <400> 2254290  sugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60  auaauagguc ugggcaguau uguuuuuaac cugacucau 99  <210> 2254300  <211> 86  <212> RNA  <213+ Homo sapiens  <400> 2254300  uaaguucuag gguacaugug cacaaugug cacaaugug agguuuguua cauauguaua cacgugcau 60  auaauuaguc gguacaugug aggcaaauugu agguacaauuguaa cacgugcau 60  <211> 86  <212> RNA  <213+ Homo sapiens  <400> 2254300  uaaguucuag gguacaugug cacaaugug cacaaugug agguuuguua cauauguaua cacgugccau 60  60  60  60  60  60  60  60  60  60
ugauugaaaa uaaaggaagu ac 82 <210> 2254297 <211> 75 <212> RNA <213> Homo sapiens <400> 2254297 uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc 60 ugggcagcaa agcaa 75 <210> 2254298 <211> 65 <212> RNA <213> Homo sapiens <400> 2254298  3211> 65 <212> RNA <213> Homo sapiens <400> 2254298  3212> RNA <213> Homo sapiens <400> 2254298  3224298 32324294299 3211> 99 <211> 99 <211> 99 <211> 8NA <213> Homo sapiens <400> 2254299 3211
ugauugaaaa uaaaggaagu ac 82 <210> 2254297 <211> 75 <212> RNA <213> Homo sapiens <400> 2254297  uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc 60 ugggcagcaa agcaa 75 <210> 2254298 <211> 65 <212> RNA <213> Homo sapiens <400> 2254298  aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag 60 aucuu 65 <211> 99 <211> 99 <211> 99 <212> RNA <213> Homo sapiens <400> 2254299 gugaauaaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <211> 86 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<210> 2254297         <211> 75         <212> RNA         <213> Homo sapiens         <400> 2254297         uugcuugage ceagaaguug aggeugeagu gagecaugau eaugecauug uacuceagee       60         ugggeageaa ageaa       75         <210> 2254298       75         <212> RNA       213> Homo sapiens         <400> 2254298       60         aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaaauu cuacacucag       60         aucuu       65         <211> 99       221+ 99         <212> RNA       2213> Homo sapiens         <400> 2254299       99         gugaauaagg gecaagugea guccugucuu gauuaaauua cuuaauaaua uuauuaaaua       60         auaauaagguc ugggeaguau uguuuuuaac cugacucau       99         <210> 2254300       99         <212> RNA       213> Homo sapiens         <400> 2254300       60         uaaguucuag gguacaugug cacaaugug cacaaugug agguuuguua cauauguaua cacgugcau       60
<212> RNA         <213> Homo sapiens         <400> 2254297         uugcuugage ceagaaguug aggeugeagu gagecaugau eaugecauug uacuccagee       60         ugggeageaa ageaa       75         <210> 2254298       75         <211> 65       212> RNA         <213> Homo sapiens       60         <400> 2254298       60         aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaaauu cuacacucag       60         aucuu       65         <210> 2254299       60         <211> 99       2212> RNA         <213> Homo sapiens       60         <400> 2254299       60         gugaauaagg gecaagugea guccugucuu gauuaaaauua cuuaauaaua uuauuaaaua       60         auaauaggue ugggeaguau uguuuuuaaa cugacucau       99         <210> 2254300       2212> RNA         <213> Homo sapiens       400> 2254300         uaaguucuag gguacaugug cacaaugug cacaaugug agguuuguua cauauguau cacagugcaa       60
<213> Homo sapiens       60         <400> 2254297       60         uugcuugage ceagaaguug aggeugeagu gageeaugau eaugeeauug uacuceagee       60         ugggeageaa ageaa       75         <210> 2254298       75         <211> RNA       75         <212> RNA       75         <213> Homo sapiens       75         <400> 2254298       75         aggauucuug uaaagueugu eucagueagu uuagaacauu gggacaaauu euacacucag       60         aucuu       65         <211> 99       75         <212> RNA       75         <213> Homo sapiens       75         <400> 2254299       75         <400> 2254299       75         <400> 2254299       75         <400> 2254299       75         <400> 2254299       75         <400> 2254300       75         <400> 2254300       75         <400> 2254300       75         <400> 2254300       75         <400> 2254300       75         <400> 2254300       75         <400> 2254300       75         <400
<400>       2254297         uugcuugage ceagaaguug aggeugeagu gageeaugau eaugeeauug uacuceagee       60         ugggeageaa ageaa       75         <210>       2254298         <211>       65         <212>       RNA         <213>       Homo sapiens         <400>       2254298         aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaaauu cuacacucag       60         aucuu       65         <210>       2254299         <211>       99         <212>       RNA         <213>       Homo sapiens         <400>       2254299         gugaauaagg gecaagugea guccugucuu gauuaaauua cuuaauaaua uuauuaaaua       60         auaauaggue ugggeaguau uguuuuuaac cugacucau       99         <210>       2254300         <213>       Homo sapiens         <400>       2254300         uaaguucuag gguacaugug cacaauguge agguuuguua cauauguau cacauuguau cacgugccau       60
<400>       2254297         uugcuugage ceagaaguug aggeugeagu gageeaugau eaugeeauug uacuceagee       60         ugggeageaa ageaa       75         <210>       2254298         <211>       65         <212>       RNA         <213>       Homo sapiens         <400>       2254298         aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaaauu cuacacucag       60         aucuu       65         <210>       2254299         <211>       99         <212>       RNA         <213>       Homo sapiens         <400>       2254299         gugaauaagg gecaagugea guccugucuu gauuaaauua cuuaauaaua uuauuaaaua       60         auaauaggue ugggeaguau uguuuuuaac cugacucau       99         <210>       2254300         <213>       Homo sapiens         <400>       2254300         uaaguucuag gguacaugug cacaauguge agguuuguua cauauguau cacauuguau cacgugccau       60
uugcuugagc ccagaaguug aggcugcagu gagccaugau caugccauug uacuccagcc ugggcagcaa agcaa 75 <210 > 2254298 <211 > 65 <212 > RNA <213 > Homo sapiens <400 > 2254298 aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag 60 aucuu 65 <210 > 2254299 <211 > 99 <212 > RNA <213 > Homo sapiens <400 > 2254299  c211 > 99 <212 > RNA <213 > Homo sapiens <400 > 2254299  c212 > RNA <213 > Homo sapiens <400 > 2254299  gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210 > 2254300 <211 > 86 <212 > RNA <213 > Homo sapiens <400 > 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
ugggcagcaa agcaa 75  <210> 2254298  <211> 65  <212> RNA  <213> Homo sapiens  <400> 2254298  aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag 60 aucuu 65  <210> 2254299  <211> 99  <211> 99  <212> RNA  <213> Homo sapiens  <400> 2254299  gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuaac cugacucau 99  <210> 2254299  gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99  <210> 2254300  <211> 86  <212> RNA  <213> Homo sapiens  <400> 2254300  uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<210> 2254298 <211> 65 <212> RNA <213> Homo sapiens <400> 2254298 aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag 60 aucuu 65 <210> 2254299 <211> 99 <211> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <2210> 2254300 <2213 Homo sapiens <2215 RNA <2213 Homo sapiens <200> 2254300 uaaguucuag gguacaugug cacaaugug agguuuguua cauauguau cacgugccau 60
<211> 65         <212> RNA         <213> Homo sapiens         <400> 2254298         aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag 60 aucuu 65         <210> 2254299         <211> 99         <212> RNA         <213> Homo sapiens         <400> 2254299         gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99         <210> 2254300         <211> RNA         <213> Homo sapiens         <400> 2254300         uaaguucuag gguacaugug cacaaugug agguuuguua cauauguaua cacgugccau 60
<212> RNA <213> Homo sapiens <400> 2254298 aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag aucuu 65 <210> 2254299 <211> 99 <212> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 <2211> 86 <2212> RNA <213> Homo sapiens <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<213> Homo sapiens <400> 2254298 aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag aucuu 65 <210> 2254299 <211> 99 <212> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <2210> 2254300 <2211> 86 <2212> RNA <213> Homo sapiens <2210> 2254300 <2213 Homo sapiens <220> 2254300 <213 Homo sapiens <200> 2254300 <213 Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<400> 2254298 aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag 60 aucuu 65 <210> 2254299 <211> 99 <212> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 <2211> 86 <2212> RNA <213> Homo sapiens <210> 2254300 <211> 86 <2212> RNA <213> Homo sapiens <400> 2254300 <254300 <260 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270 <270
aggauucuug uaaagucugu cucagucagu uuagaacauu gggacaaauu cuacacucag aucuu 65  <210> 2254299  <211> 99  <212> RNA  <213> Homo sapiens  <400> 2254299  gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua auaauagguc ugggcaguau uguuuuuaac cugacucau 99  <210> 2254300  <211> 86  <212> RNA  <213> Homo sapiens  <400> 2254300  uaaguucuag gguacaugug cacaaugug agguuuguua cauauguau cacgugccau 60
aucuu 65 <210> 2254299 <211> 99 <212> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<210> 2254299 <211> 99 <212> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<211> 99 <212> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<212> RNA <213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<213> Homo sapiens <400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<400> 2254299 gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 60 auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
gugaauaagg gccaagugca guccugucuu gauuaaauua cuuaauaaua uuauuaaaua 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300  uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
auaauagguc ugggcaguau uguuuuuaac cugacucau 99 <210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<210> 2254300 <211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<211> 86 <212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<212> RNA <213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<213> Homo sapiens <400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
<400> 2254300 uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
uaaguucuag gguacaugug cacaaugugc agguuuguua cauauguaua cacgugccau 60
аннаананас нанассезни засина 86
gaaggagaga agaacccaaa aacaag co
<210> 2254301
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2254301
gugguugugu gugcccugag ccuugagauc agccugaggu caggcuuaag aucuucucag 60
auguuuucug agcaugcauc uugccugggc cucagugugg cuuuuuucaau uccccuguau 120
auauaacugc 130
<210> 2254302
<211> 83
<212> RNA
<213> Homo sapiens
<400> 2254302

guacca	augu caauuuccug guuuugauau uguacuauag uuaugcaaga uguuaccauu	60
	aaacu gacugaaggg uac 83	
	2254303	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
	2254303	
uaguua	agauu cacaaaggga gcaagcaacc uacaguucuu gauccucuga gaaucuaucg	60
cug	63	
<210>	2254304	
<211>	63	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254304	
cuuacc	cgac aucaaaaagu ucauacuggu gagaaaccuu augaauguaa agaauguggg	60
aag	63	
<210>	2254305	
<211>	62	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254305	
cuauua	ngguu ggugcaaaag ucauugcggg uuuugccacu acuuuuuuca ccaaccaaau	60
ag	62	
<210>	2254306	
<211>	66	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254306	
gguauu	ucua guucuagauc cuugaggaau ccacacuguc uuccacaaug guugaacuaa	60
uuuacu	66	
<210>	2254307	
<211>	129	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254307	
gcgccu	gcgu gaagugagag aaaggggauu agaagguggu gucagagagc uuaugggaaa	60
agagaa	agug ggucauauag gaucugcaca ccaucuuaaa gaucuggcuu gagacacugg	120
gcaugg	jugc 129	
<210>	2254308	
<211>	60	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254308	
guggga	acaca aguuugauaa aagguucugc ugcacacacc ccuacaggcu uguguccugc	60
<210>	2254309	
<211>	65	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254309	
aagcug	gcau ucaugagauu acuggaaaug aucuacacac aaaggaauuu gauaaaugcu	60

```
agcuu
                                     65
<210> 2254310
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254310
aguecaugag aaugaageeu ggegugugag gegggeeaea gaugugggug uuuucauucu
                                       68
agagggcu
<210> 2254311
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254311
cugageucau uucuuuugeu accauguaeu gauuacaagg cagagaugge egeucag
                                                              57
<210> 2254312
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2254312
ugaggauauu aauuuuguau ugcuugagga aaugguaaug uccuccccug aggcaguugc
                                                                60
ccugcaagac aguacugaug cucuuca
                                               87
<210> 2254313
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2254313
ccuagccaaa ggaauggugu uggggcacgg ccucuguugc ccucuuuggg gucccagccu
                                                               60
gugucucaag cccacacgcc gcggcuggg
                                                89
<210> 2254314
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2254314
gggccgcugc accguggagu auggggagga ccugcccgag ugcguccagg uguacuccau
                                                               60
                                       69
gggcggccc
<210> 2254315
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2254315
60
                                                88
auguaauuuu gugucuauga cuuguucc
<210> 2254316
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2254316
augauuaaua guuccauuua uucucgucuc ucgccaaaaag ggaugguagg agaaaaggag
                                                                60
aaggaauucc uguuaguugu
                                            80
<210> 2254317
```

```
<211> 89
<212> RNA
<213> Homo sapiens
<400> 2254317
uguauuaggu uggugugaaa guaauuaacg auuguugcca uuaaaaguaa ugguaaaaaa
                                                                    60
uacaauuacu uuugcaccaa ccuaauaca
<210> 2254318
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2254318
ucugeceugg euuceageug gguucaguca gugaaaggea euggeagaag acugaguugg
                                                                   60
                                           72
gauaggguaa ga
<210> 2254319
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2254319
uuuugaaaac aaauuugucu uauugggauu aucuuuggua gaaauagaga ugccuaugaa
                                                                    60
                                               80
gagaaauuau guugaaaaaa
<210> 2254320
<211> 63
<212> RNA
<213> Homo sapiens
<400> 2254320
aaagggcuau cacaggugac auguaauggu uuguuuuuac ccauuucaau guggauguuc
                                                                   60
<210> 2254321
<211> 65
<212> RNA
<213> Homo sapiens
<400> 2254321
ucuccaaagu uuguuuucuu ggggcauucu uccacauagg ugcacucaga aaacagauaa
                                       65
ggaga
<210> 2254322
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2254322
                                                                    60
aacagugaaa gugcauguaa aauauuaaga aacagaaggu gcacaaauuu aucuguuguu
aucauaauau ugaucaauau gugcauauuc auguu
                                                       95
<210> 2254323
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254323
cuuccccagu aggeaauuaa caccuggguu cuagecaaug gguaauuuuc ucucuggucu
                                                                   60
uaaaaugucc uggggagg
                                              78
<210> 2254324
<211> 72
```

```
<212> RNA
<213> Homo sapiens
<400> 2254324
caguauugac uccuuuaacc ucauguagcu uucgugacuu ugaaacacca uguaguagaa
                                           72
ggagccagac ug
<210> 2254325
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254325
gaagcaagga uauagaauuu agggcuucuu auucccaaaa uucugucccu ucuuc
                                                                 55
<210> 2254326
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2254326
ggaugacauu acagucacuu gcuguuggcu uugcucacag ucaagaugug ugucuauuc
                                                                   59
<210> 2254327
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254327
aaguccccug gggacaaagu ccucaucuug gugugucuuu gagauggauu uuguagcccc
                                                                   60
                                        67
agcacuu
<210> 2254328
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254328
ggccaccuag aggguggaug cgcuggccag gugcagcagc ucaugccuuu gggaggcu
                                                                  58
<210> 2254329
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2254329
guagagauga ggucucacua uguugcccag gcuugucucc aacuccugag ugcaagugau
                                                                   60
ccucccaccu cugc
                                           74
<210> 2254330
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254330
gaguaagugc ucuugaaacu gccuuagcaa aauuaugacu gagacaguga aagagauuua
                                                                    60
                                       64
acuu
<210> 2254331
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2254331
uggaaucaaa uugucaauga acggaauuga auggaaucau agaacagaau ccaauguaau
                                                                    60
```

caucauuga	aa uugaaccca	79	
<210> 22	54332		
<211> 81			
<212> RN	NA .		
<213> Ho	omo sapiens		
<400> 22	54332		
guguaugu	ga aguaugguau cucauguugg auuugaaaug aau	uuuucuga aucauugguu	60
augaguac	cu guuccaugug c	81	
<210> 22	54333		
<211> 67	•		
<212> RN	NA		
	omo sapiens		
<400> 22	54333		
gaauuaua	ag agauaaagac cacauagugc uggagcuguc agu	ggauacu gucucugucu	60
gucauuc	67		
<210> 22	54334		
<211> 59			
<212> RN	NA		
<213> Ho	omo sapiens		
<400> 22	54334		
guguacuga	au aaucguggca gggagaacaa augcguaucu ugu	ccauuug uugguacac	59
<210> 22	54335		
<211> 78			
<212> RN	NA		
<213> Ho	omo sapiens		
<400> 22	54335		
aaucaugu	gu auuuagcagu gguugguuuc ugugcuuuua uau	igucucag uaaagccaga	60
ccuguuaaı	uu gugugauu 7	78	
<210> 22	54336		
<211> 95			
<212> RN	NA		
<213> Ho	omo sapiens		
<400> 22	54336		
gaauuaucı	uu uuagauguau uguugaauau ggcuugcuag uau	uuuguug gggauguuag	60
caucaauaı	uu caucagauau auuggccugu aguuu	95	
<210> 22	54337		
<211> 10	5		
<212> RN			
	omo sapiens		
<400> 22	54337		
uggaugug	gu ggugeacuce ugugguuuca geugeucagg agg	cugaggg aggaagaugg	60
	ag ggagaucgag gucgcaguga gccauaauca ugc	ca 105	
<210> 22			
<211> 71			
<212> RN			
	omo sapiens		
<400> 22	54338		
ucuuuaucı	ug augucuugag auggagcuua gaguauugau uuu	icagcuuc uaauagaugu	60
acauuuaa			
<210> 22	54339		

```
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254339
uuuguuugcu gcauugauaa auccccauga cuauccaggu acaggauggc acuguagcaa
                                                                   60
cacaaa
<210> 2254340
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254340
uguggcucuu cuguucucca cugcaggaac auugcugcuc aaaaaagaga gggauagagc
                                                                   60
                                       64
uaca
<210> 2254341
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254341
                                                                   60
cccagagagg uggguggagc ccccaauucc ugaaaaauug ggggcuccac ccaccucuaa
                                         68
uguauggg
<210> 2254342
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254342
                                                                  57
ggugggcauu ccaaugguua aaacucucau aaguagugac uagggauaug ugccacu
<210> 2254343
<211> 125
<212> RNA
<213> Homo sapiens
<400> 2254343
ccaggacagu uguaaaguac uuuguaagau auauuuugug aaaucagaua gccuuuuuaa
                                                                    60
auagecuuua gaaaageuge ucuguuucua aaauguugug acugauuuuu acuueguaac
                                                                   120
                                       125
ucugg
<210> 2254344
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254344
                                                                    60
ggaccaacaa auguaagaaa gugagaggua ugggaguaga gaccaguauu ucccuuaacu
                                              78
uuccugcagc aaugguuc
<210> 2254345
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254345
auauuuuugg uuucaccugc acgccaggua uauucauuug gcugagcaga acaauuagaa
                                                                    60
auau
                                       64
<210> 2254346
<211> 101
```

```
<212> RNA
<213> Homo sapiens
<400> 2254346
cuuaugugua uauuaauagc auaugcaucu uugaguuauu gugcagacug aaugacauca
                                                                    60
ucugcacaaa ugauucacaa gaaugccugc uucacaauaa g
<210> 2254347
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254347
uaaguuacuu uugcucgauc ucuuguuagu uuaguucauu gguugaugcu gaaguugcuu
                                                                    60
<210> 2254348
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254348
ccuaccucuu uguaauaaga auugaggcaa auuugucauc aaaugcucuu ugcagagagg
                                                                   60
                                       64
uagg
<210> 2254349
<211> 107
<212> RNA
<213> Homo sapiens
<400> 2254349
                                                                    60
gauaacuuuc aacuguuaau ucaaauaccu uuuaggggaa cguucugaag uuuagacuuu
                                                            107
agaaucuccc cagaauaggu uuuguguguu uuguucuucu uguuguu
<210> 2254350
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254350
ccucugugca cauuguuuau gucuguugga caauuuucca gcaauacccc auguugcaca
                                                                   60
                                        66
ugaagg
<210> 2254351
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254351
ggguagcauu cgugugauac ugaugacuua gagaauuauu uuguaauuuc uccuguaagg
                                                                    60
                                              78
uaugcacauu gcucacuc
<210> 2254352
<211> 84
<212> RNA
<213> Homo sapiens
<400> 2254352
                                                                   60
cacugccuag ucagggaaau uguucagaag ccuggcugag aaaaagauuu gaaccauccc
                                                 84
uuucugagca guuccugggu agug
<210> 2254353
<211> 73
<212> RNA
```

```
<213> Homo sapiens
<400> 2254353
                                                                    60
agggaaccuu uguacacugu uggugguuau guuaauuggu acaaccauua ugaaaaauag
uguggaguuu ccu
                                           73
<210> 2254354
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254354
geagecaaug ggggaeuugg eeaageguea ggeaeugaug gaagaeueeu eueuuggeug
                                     61
<210> 2254355
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254355
                                                                    60
cugcuuuuuc uaggaggaca auuauauuuu ugauuaauau uguaauuuua gagaaagugg
<210> 2254356
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2254356
uauuuguaau gugguuauaa cagaucuugg cacauaguaa ucuauauauc ugucuagauc
                                                                    60
                                                  85
ugaauguaau uguacuauac aaaug
<210> 2254357
<211> 59
<212> RNA
<213> Homo sapiens
<400> 2254357
cagaauuggg aguguccuga uaucccgaua ucuugagaac agaagcauuc cuaauuuug
                                                                   59
<210> 2254358
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254358
uccaggaggc ggagguugca gugaaccgag aucacacugu ugcacuccag cuuggg
                                                                 56
<210> 2254359
<211> 95
<212> RNA
<213> Homo sapiens
<400> 2254359
guuuaagauu ugagaaauua acucuuucca guuuggagga ugcauuugug gggaguguuc
                                                                    60
cauacuagag agacgcaauu acuaugagug aagac
                                                       95
<210> 2254360
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2254360
ugccagaaac auuuggacuu uuauucugca ggcaacaggg aggcagcggc uuuuaugcuc
                                                                   60
                                                  87
aaaaggaaug agucccagug gcuggca
```

```
<210> 2254361
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254361
gucuuaaage cauucugggg acuccggcuu uaacugugca agaggugggu agucauugga
                                                                    60
ggguuuugag c
                                          71
<210> 2254362
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254362
cugacuggau cauuacacau ucugugcaua ugaaaaaaaua ucacacauac ugcauaaaua
uguguaauau guaucag
                                              77
<210> 2254363
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254363
ugaagggcau uguuuugcca aaguucguua aguuaaaaaa uauuuuggau caauaaaugu
                                                                    60
                                        66
cuuuca
<210> 2254364
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254364
gucauauuca agcugggcaa auaaggggcu cuggauacua aaggaccuuu uauuuagcca
                                                                    60
gcuuuggc
                                         68
<210> 2254365
<211> 113
<212> RNA
<213> Homo sapiens
<400> 2254365
agcuuuuuga ugugcugcug gauucgguuu gccaguauuu uauugagcau uuuugcacca
                                                                    60
auguucauca gggaucuugg cccaaaauuc aacagcccuu caugcuaaaa gcu
                                                               113
<210> 2254366
<211> 72
<212> RNA
<213> Homo sapiens
<400> 2254366
uuuuauaaga uuacuauaau gugcagcuua uaacugcaaa augugagauc ugucuuuaua
                                                                    60
                                           72
guauuuauga ag
<210> 2254367
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2254367
uguacaguga aacuuugguu aucauacuuu cagggaccaa auuaucagag uuuugaaguu
                                                                    60
                                                  85
aaaauaacua auguuuuaaa gugca
<210> 2254368
```

```
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2254368
ugacuugcag cagccuaugg uacucucuug ucugcaaauu uucugcccug auuaauuaca
                                                                   60
                                                    90
aagagugcca gaguguguug acguuaguua
<210> 2254369
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2254369
uucuuugage uuauuagage auuuugeuua uuceauceau uaaguaguug aaauguauua
                                                                    60
                                            74
augaguugaa agag
<210> 2254370
<211> 120
<212> RNA
<213> Homo sapiens
<400> 2254370
                                                                    60
ggcuucuagu ugacagcugg aaauggaggc auuucuggca gagaaacagg ucuaaggagg
cagegecage uuccucaggu ecugueucua caaggececa uugeuguaac uagecaagec 120
<210> 2254371
<211> 119
<212> RNA
<213> Homo sapiens
<400> 2254371
                                                                    60
geuguauuue uucuccuuug acuuagaaug gaagguugag aagaacugug geeuguucaa
ccccaggccu ucucuuagca cuuuguguua cuguguuggg ggccaaaaaag gaaucaggc
<210> 2254372
<211> 87
<212> RNA
<213> Homo sapiens
<400> 2254372
agccuggugg cuaaaagcaa gggguggcaa gcugggcugc cugaguuuga gucccaguuu
                                                                   60
ugccacuuac uagccagcca uguggcu
                                                  87
<210> 2254373
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254373
uugcuugaac uggggaggeg gagguugeac ugagecaaga uugeaceacu geacuecage
                                                                   60
                                         68
uugggcaa
<210> 2254374
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254374
agauggaauu cucuguagag uuucucaguc cacuuuuaac aauggaugag aacagacucc
                                                                   60
auuu
                                       64
<210> 2254375
<211> 76
```

```
<212> RNA
<213> Homo sapiens
<400> 2254375
ggguggacau gaauuuugag gagacaccau ucgaacauau cuuuguaucu cuuccuucuc
                                             76
aggguguguc cuaccc
<210> 2254376
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2254376
uuugaggagg uagucugucc cuuagcagag cuagagagcu gugcuggaag auccacugcu
                                                                   60
cucuucaga
<210> 2254377
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254377
ggguacaugu gcacaacgug cagguuuguu acauauguau acaugcgcca uguuggugug
                                                                    60
                                        68
cugcaccc
<210> 2254378
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254378
gcuacauucu cguagugcua guuccaggaa gaugccuaug ugccccugau agcacuacag
                                                                   60
                                         68
aguuuagc
<210> 2254379
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254379
gaaugcauuu uuuaaaagca uauugcuaua aaaagccaug cacgugaaau gcauuu
                                                                  56
<210> 2254380
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2254380
aguucuaggg uacaugugca caaugugcag guuuguuaca uauguauaca ugcgccaugu
                                                                    60
uggugugcug cacccuuuaa cu
<210> 2254381
<211> 127
<212> RNA
<213> Homo sapiens
<400> 2254381
uccacaaucc cuugugauuc aucucuuucc uccuaagggu ugccaauggc ucaaaguuua
gacuugggau auaaaaaacg cuauucacag ccuuauuagg aggaguaggu ggggaagggg
                                                                   120
                                        127
aacugga
<210> 2254382
<211> 129
<212> RNA
```

```
<213> Homo sapiens
<400> 2254382
                                                                    60
aauugacugu aaagcacuau auaaagauua agcuuuguua aggucauagg aagaauucaa
acucgaauau cuacuugauu gauauucuuu cuggauccca aaauguaagu ugauauauga
                                                                   120
                                         129
uguguuauu
<210> 2254383
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254383
guuugucauc aucaucauca ucauaucacu uuuuagggca gugagagaug acaaac
                                                                 56
<210> 2254384
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2254384
                                                                    60
ugucaggcau uguucuagaa acuggaguua cauguugagu agaagagaua aacaccauuc
ucuguaacaa gaacugaca
                                              79
<210> 2254385
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254385
caggugcauu ggcugacacc uguaauccua gcacuuuagg aggccaaggu gggcgaauca
                                                                   60
ccug
                                       64
<210> 2254386
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2254386
uauauguace auauuuucuu uauccaauce acuguugaug gguaccugga uugauuucau
                                                                    60
gucuuuggua uugugaauag uguuuggaug aacauauggg ugcaugug
                                                             108
<210> 2254387
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2254387
ggeueuaeee agueeueuug ueuugeaeae gguugeeaeg eucaeggaga aaggaugaug
                                                                   60
guaugaccgu ggugcaagca caagggauga ggccaaaaga gcc
                                                          103
<210> 2254388
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2254388
aaugcuguuc auugaugaca cugauuucuu caauguucau acauguugaa guguguguca
                                                                    60
                                          70
gaacuuuauu
<210> 2254389
<211> 58
<212> RNA
<213> Homo sapiens
```

<400>	2254389	
uuucaa	cagg ucuggggugg uccguggagu ggaauggacu gcugcagcua uguugagg	58
<210>	2254390	
<211>	100	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254390	
cuggad	cauu ugaaguugaa cauguuacuu cagauuucug ggcuucauuu uucuccuuga	60
guaaga	aucag aguaacauug acaacuucau ggaguucugg 100	
<210>	2254391	
<211>	58	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254391	
guauau	uggca uuuuguaagg gcuugccacg uaauaagccu cuaacugaug ucaaauau	58
<210>	2254392	
<211>	89	
<212>	RNA	
<213>	Homo sapiens	
	2254392	
ggaguu	ucac ucuuguugce uaggeuggag ugcaguggca cgaucuuggc ucacugcaac	60
	cucu uggguucaag ugauucucc 89	
_	2254393	
<211>	59	
<212>	RNA	
<213>	Homo sapiens	
	2254393	
	ugaga caaaguuguu ggauguucau cuguaugaac acugaaaugu cuuaagauu	59
	2254394	
<211>	130	
<212>	RNA	
	Homo sapiens	
	2254394	
	gguuu guuuuuguuu cucugguucc augaggugug accuuagaua guuuauuugu	60
	lucag acuuucugau guaggcauuu aagguuauga ccuuuccucu uaacacugco	120
uuuccg		
	2254395	
<211>		
<212>		
	Homo sapiens	
	2254395	
	auuua uuceggucuu ucucacauca gauuugacca acucuaccug acuugaucaa	60
	nguga gaauuccaaa uuauggguaa caa 93	00
_	2254396	
<211>		
<211>		
	Homo sapiens	
	2254396	
		60
	aguua aagauugacc aggaccuaau caguuauuug cauaagaaaa gcacugugaa	60
yauccc	euguc cuguuccauu cuaauuacca g 91	

```
<210> 2254397
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254397
guggcaugaa agcaucugug auuguuagug guguuauaau cacagguaca gcuaaugcua
                                                                    60
                                     61
<210> 2254398
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2254398
gaaaaugccu uucuuacuau gggucaagau caaaaaaguu uggaacucac uggucuaagu
                                            74
ggaggggau uuuc
<210> 2254399
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254399
                                                                 55
uugacugggc cagacagaga uccuugcugg ggaucucucu gguggucaca gucag
<210> 2254400
<211> 70
<212> RNA
<213> Homo sapiens
<400> 2254400
ccuauuucau gagagaccua cagcuuauua ccuugcugug uggaaugaaa acucucucac
                                                                   60
                                          70
aaagaauagg
<210> 2254401
<211> 74
<212> RNA
<213> Homo sapiens
<400> 2254401
agccuuaagu agugugcaug uauguaugug cacacgugua cauguaugcc uguuugcgca
uugagagcua ggcu
                                            74
<210> 2254402
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254402
                                                                55
uagugeaceg ggeecuuuga ageecaggge geeauueaaa guaugeueug eacua
<210> 2254403
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2254403
cuccugaucu caaaugaucc acceaccuug gccuuccaaa gugcugggac uggccgggga
                                                                   60
                                                                   120
ugauggeuca egecuguaau eecageacuu ugggaggeug aggegggugg aaaueacaag
gucaggag
                                        128
<210> 2254404
<211> 129
```

```
<212> RNA
<213> Homo sapiens
<400> 2254404
uaauaauaau cuguagaaga auguuuaaua aaagauguau acuaggguag uaauaguugu
                                                                    60
uucaaggcaa uggauuguaa gugacuuuua uuauguuuau cuguauuuuu cuaaaaggaa
                                                                    120
uaugaauug
<210> 2254405
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254405
aucuuugguc aucacagcua gaggaaggcu acugguaucu aguggguaga gaccagggau
                                                                    60
<210> 2254406
<211> 97
<212> RNA
<213> Homo sapiens
<400> 2254406
gggaggagaa ucucuugagc ccgggagaug gagguugugg ugagccaaga ucgcgccauu
                                                                   60
                                                       97
geacuccage eugggeaacg agagegaaac uccuucu
<210> 2254407
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254407
                                                                   60
aagggggaga auaugugaag ggggcuucca ugggaggcuu cgauggccca cccaccuuc
                                           73
cauucuuccu cuu
<210> 2254408
<211> 108
<212> RNA
<213> Homo sapiens
<400> 2254408
                                                                    60
caguagggac aggaggauuu ugugggggcu cgugucacug ugaggauauu guaguggugg
uageugeuae ucceaeagug acaeagaeee auuceeaaag eecuaeug
<210> 2254409
<211> 88
<212> RNA
<213> Homo sapiens
<400> 2254409
ggguugguuc caagucuuug cuauuguaaa uagugcugca guaaauauac augugcauau
                                                                    60
                                                   88
gucuuuauag uagaaugauu uauaaucc
<210> 2254410
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254410
                                                                    60
uauuggguga uauguugagg uuuuggguac aaauuauccc gucacccagg uagugagcau
                                          71
agcacccaau a
<210> 2254411
<211> 56
<212> RNA
```

```
<213> Homo sapiens
<400> 2254411
                                                                  56
acccaguagu cauucaggag cagguucagu uuccauguag uugagugguu uugggu
<210> 2254412
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2254412
cucuuuucuu auuuauuaca uaguaacauu ucuaguagag aguggggccu uuguuauguc
                                                                    60
acauuuuuua ugaaauguuu aaagaaggag
                                                     90
<210> 2254413
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254413
uuaugcuaua uguauugagg gguggaaacu ggauuagauu aacugcccuu aucaguggca
                                                                    60
                                         67
aguauaa
<210> 2254414
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2254414
                                                                   60
ucccaucuca geceeugagu agcuaagaeg auaggeauae accaeuauge eeagcuaauu
uuaguauucu uuuguagaga ugggg
                                                  85
<210> 2254415
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2254415
uggguaaauu aagueecage cuugacagag uuggeugaaa gagguuuuag ugagueecae
                                                                    60
ugaggucuua ucggugggaa ggguuggaac caccucagcu cucuugucaa gucaguagga
                                                                   120
                                         130
aauuuaucca
<210> 2254416
<211> 130
<212> RNA
<213> Homo sapiens
<400> 2254416
                                                                   60
ggeacggugu gegeaugugu gacgagaeeu gggggeaegu gugugeugug eucageueue
cuaauacugg gagauggaac agacacugcg ugcuggcugg gagucgucgc uaggccaucu
                                                                   120
                                         130
cauccuaged
<210> 2254417
<211> 112
<212> RNA
<213> Homo sapiens
<400> 2254417
ggacaaugca augugacuca gaaaaucugu uuauucaucc uguuucacca auuccuaguu
                                                                   60
gggugucaug gggaaaauaa cagacuucuc aggaguuaag uuuucuuugu cc
                                                               112
<210> 2254418
<211> 101
<212> RNA
```

```
<213> Homo sapiens
<400> 2254418
                                                                   60
auccauaege auuaueueau uuuueuueae aeeugeeuag uggeaeaguu aeugueaauu
gucaccauuu guaggugagg agacugaggc uuagaggggg u
                                                          101
<210> 2254419
<211> 62
<212> RNA
<213> Homo sapiens
<400> 2254419
ccagauauuc cuaauaguug gaagcuucag uguccaauga gucagcuacc ugggaaauuu
                                      62
<210> 2254420
<211> 75
<212> RNA
<213> Homo sapiens
<400> 2254420
uucccuauuu agaucuuuaa aaggugcuag auucucaguc agucucuuca guauugggag
                                                                    60
ggucuggaag gggaa
                                             75
<210> 2254421
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254421
cgaaacuacu uugugauuug ugcauucaac ucacagaguu gaaccauucu uuugauagag
                                                                    60
                                         68
caguuuug
<210> 2254422
<211> 66
<212> RNA
<213> Homo sapiens
<400> 2254422
ucacagggug uuauuagaau uaaaucaaau aaugaauuau cacagugcuc uguaacaucc
                                                                    60
                                        66
uguuga
<210> 2254423
<211> 90
<212> RNA
<213> Homo sapiens
<400> 2254423
uggaguucuu uaguguguca auuuauguca uucauaaauu augcaagccc auuacauggg
                                                                    60
ugaguaugag uugacuucua auucauucua
                                                    90
<210> 2254424
<211> 79
<212> RNA
<213> Homo sapiens
<400> 2254424
aggeuagagu geagugaeau gaueuuggeu eacuaeaace uccaecuceu ggguueaage
                                                                   60
                                              79
aauucgccug ucucagccu
<210> 2254425
<211> 104
<212> RNA
<213> Homo sapiens
```

<400>	2254425	
ggagaa	aaauu caaacaauuu aguguagcau ucagagucaa cucugucuuu aucuucuauc	60
ucuuac	eggug geueuguuug uuaaeuagae uggueuuauu euce 104	
<210>	2254426	
<211>	98	
<212>	RNA	
<213>	Homo sapiens	
	2254426	
auauuı	uggug ggaacauuua ggggagucau uaacacaaug caaaacacau aaauuuugca	60
	uguu gacucgccua agugucccca caaaaugu 98	
_	2254427	
<211>	64	
<212>	RNA	
<213>	Homo sapiens	
	2254427	
ugucac	cuuug ccuucuggac uuuggagucu uuccaggaag aaauaaguuu aggggaaagu	60
gaca	64	
_	2254428	
<211>	97	
<212>	RNA	
<213>	Homo sapiens	
	2254428	
uaquaa	agcuu ggaaauguuu agauagcauc auuucuugaa aagaaugugu auucucuugu	60
_	guggu guucuguaca uuuaaauuug guuacua 97	
	2254429	
<211>	60	
<212>		
	Homo sapiens	
	2254429	
	raaac cuaugagaua gcuguugcua uugacauuuc uaucucagug uuuacauuug	60
	2254430	
<211>	61	
<212>	RNA	
<213>	Homo sapiens	
	2254430	
	auuuu ggugauuaca cugagcccac caggauaguc ucccugaucu caagauccuu	60
a	61	
	2254431	
<211>	70	
<212>	RNA	
<213>	Homo sapiens	
	2254431	
	uugge ueeguuguae aggeuggagu geagugauge aaueueageu eauggeagee	60
uugaad		
_	2254432	
<211>		
<212>		
	Homo sapiens	
	2254432	
	agagg gguagggcug aaaguuccag acuuuaaagu uauaauucag cuauaaagcc	60
J 9		

uagaac	cuuuc ageceuauce eucueuaac	89	
<210>	2254433		
<211>	65		
<212>	RNA		
<213>	Homo sapiens		
<400>	2254433		
uuuggo	cuugu aaaaugaaaa gcuaucaagc ugaauugccu ugaaagu	iuuu auauuauaag	60
cuaaa	65	_	
<210>	2254434		
<211>	82		
<212>	RNA		
<213>	Homo sapiens		
	2254434		
	jucuu ugcccaugcc cauguucuga aggguauugc cuagguu	uuc uucuaudduu - 6	0
	gugu uaggucuuac au 82		
_	2254435		
<211>			
<212>			
	Homo sapiens		
	2254435		
		aca gucucuaugu 60	`
_	caau gacauugaag agcugggccc cuacacccug gacaggaa lugag u 71	aca gucucuaugu o	,
caaugg	2254436		
<211>			
<212>			
	Homo sapiens		
	2254436		
	aggc uguuggggug aucuaagcaa gagauuauaa caguuug	ggac ccagu 55	
	2254437		
<211>			
<212>			
	Homo sapiens		
<400>	2254437		
	aagc uauaguaaca gguauagaaa gcuaaaggga uaagaua		60
_	lagau ucuguaccuc cuuagaaau	89	
	2254438		
<211>	129		
<212>	RNA		
<213>	Homo sapiens		
<400>	2254438		
auugug	gaug cgugcaccug cgcuuccugu cgagaacauu cauuaug	caa aagucaggaa 6	0
aggaga	aaca gaacugucau uuggauugug aaaguauucu cugggga	agcu geceuaeugu 1	20
aucuau	aau 129		
<210>	2254439		
<211>	89		
<212>	RNA		
<213>	Homo sapiens		
<400>	2254439		
gggagg	jaucg cuugagcccg ggaugcggaa guugcaguga gccaaaa	uag ugccauugca 6	0
gcccac	ccug ggugauagaa ugagagccu	89	

gcccacccug ggugauagaa ugagagccu

```
<210> 2254440
<211> 68
<212> RNA
<213> Homo sapiens
<400> 2254440
aaaagaacuu gauauucuga gaagcugaag aacaauuugu uuuccucagc uagguauuua
                                                                    60
ggacuuuu
                                         68
<210> 2254441
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2254441
uuucauugac aguuggccag uaagugauuc aacuccuaac cuuauucuug gaccacuccu
                                                                   60
gaaacaacug ucuuggugaa a
                                                81
<210> 2254442
<211> 85
<212> RNA
<213> Homo sapiens
<400> 2254442
agaaaugeuu gucaaugggu gagugcagag acauccuggg gucugguccc aguucugccc
                                                                   60
                                                  85
uuaauguauu ggacaauuca uuucu
<210> 2254443
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254443
agaggacugc uguuguuaac uuuuggaggg ccuagcucac aaaacagcug uguucu
                                                                 56
<210> 2254444
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254444
augguauugg uaugguauug guaugcucug aaaaaaccaa ugcuuuuuca gagcaaagac
                                                                    60
acuuuaucaa auacuau
                                              77
<210> 2254445
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2254445
                                                                    60
uuuugcuuuu geeuuuguue uggaauggga ageugueugg gaggaaguae uueeugagee
                                                82
aagaacugaa ggguaaguaa ga
<210> 2254446
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2254446
                                                                   60
ccucegauge ugcuuuggua gaaaucuuug guuuggaguc agacacuuug gugccaagac
agguuuuuau aaguuaggag g
                                                81
<210> 2254447
<211> 74
```

```
<212> RNA
<213> Homo sapiens
<400> 2254447
ugcucgagca cgggaggucg agguugcagu gagccaggau ggugccacug cacuccaucu
                                                                   60
                                            74
uagguggcag agca
<210> 2254448
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2254448
gguuggggcu gugaguuccu ugugugaccu ugcugccaca gagaugaaga aggggaaggc
                                                                    60
agggageueg eeugueeeag ee
<210> 2254449
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254449
ugguugucac ccuggucugg agagucccgc ccagagaaca uuuugggcac uaguccagag
                                                                   60
                                              78
ccuuggguuu gaaugcca
<210> 2254450
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254450
                                                                  58
ggucacuuua ccccuuggag ccucagcugu ggggaggauu caugggagca aagaggcc
<210> 2254451
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254451
ccuccuagga acuuuuauaa ucaccaguau gauccaauau aaauacugca cauaugaagg
                                                                   60
                                           73
uucccaguug agg
<210> 2254452
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254452
ugagacaggg ucuugcucuu ucacccaggc uggagugcaa uggcaagauc uuggcuca
                                                                  58
<210> 2254453
<211> 77
<212> RNA
<213> Homo sapiens
<400> 2254453
cuaaaguucu ucugagagaa caauuaugca ugugacuccu uuucuugcgu cugauuucuc
                                                                   60
                                              77
auuagaaagg accuugg
<210> 2254454
<211> 128
<212> RNA
<213> Homo sapiens
<400> 2254454
```

uugauu	aaaa ucugucuuua ccacuuuaac uagagcccug uguuguucau cuuugacauu	60
cccca	gcaa aguuggcacu gaauugcaau ggacaaugca gcagcugcuc ucagguagag	120
gcccuc	aa 128	
<210>	2254455	
<211>	69	
<212>	RNA	
<213>	Homo sapiens	
	2254455	
guuagu	gage caugauuuua ceacugeacu eeaaceuggg caacagagga agacegugue	60
ucaaaa		
	2254456	
<211>		
<212>		
	Homo sapiens	
	2254456	
		60
	gaga ccugucacca uuugaguuug ugaacucuga ucuacguaug aaguucuacu	120
	gagg agcugugauu cuguguagau agucuugcau acugcuaaaa uagguuuuuu	120
acuuuc		
_	2254457	
<211>		
<212>		
	Homo sapiens	
	2254457	
	agug gcuguggauc ugggugaauc agugaguggu uagugaaugu gaaagccuag	60
gacauc	acua ucuacuacug uagacuuaua aacacuguau au 102	
<210>	2254458	
<211>	88	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254458	
aaugac	eugaa acucagcucu gguuacaaag gcaaauuucu aguuagguuu ucaguuuguu	60
uaugua	cuaa gcuagguugc aguucauu 88	
<210>	2254459	
<211>	67	
<212>	RNA	
<213>	Homo sapiens	
<400>	2254459	
agucau	agag uuugcccuuc ucacuucaaa aauggagaaa cagccuagag ggguaaauuc	60
ugucac		
<210>	2254460	
<211>	61	
<212>	RNA	
<213>	Homo sapiens	
	2254460	
	ugag uguauacuua gauuuguggg aucauaaguc uauguuuaac auuuugagga	60
а	61	00
	2254461	
<211>		
<212>		
	Homo sapiens	
~L 13>	потто заріств	

<400>	2254461			
uauuca	nuuaa auuccuucca guugugagcu auccgggcuu uaagggaccu gaagcucaaa	60		
ugacuugggg aggcuuuuaa ggaaua 86				
<210>	2254462			
<211>	65			
<212>	RNA			
<213>	Homo sapiens			
<400>	2254462			
cuuuga	nggac uggaacacag gucuacagau ggaugacaau gggauuauga gacccagccu	60		
caaag	65			
<210>	2254463			
<211>	89			
<212>	RNA			
<213>	Homo sapiens			
<400>	2254463			
ggagaa	auuge uugaaeeeaa gagguggagg uugeagugag eeaagauuge geeauugeae	60		
uccgcc	cugg gcaaaaagag ugaaacucc 89			
<210>	2254464			
<211>	83			
<212>	RNA			
<213>	Homo sapiens			
<400>	2254464			
gauugu	uggau ugugaagacc augggaaaag uguaguaugu gggccagaau gcaccauucc	60		
ucaugg	jcaca gucccucacg guu 83			
<210>	2254465			
<211>	60			
<212>	RNA			
<213>	Homo sapiens			
<400>	2254465			
gugugu	ngugu gugugugugu gugugugug gugugugugu accuacugca ugccaggcac	60		
<210>	2254466			
<211>	62			
<212>	RNA			
<213>	Homo sapiens			
<400>	2254466			
acaucu	ggcu gcacugugag cuugggaacu ucuucgguaa auagcaucac agagccgggu	60		
gu	62			
<210>	2254467			
<211>	73			
<212>	RNA			
<213>	Homo sapiens			
<400>	2254467			
gaucac	aauu guacguagga gccaaaaaga acauggauaa uacaugaaac agguuuguau	60		
gaauag	gugug auu 73			
	2254468			
<211>				
<212>				
	Homo sapiens			
	2254468			
ggucaa	cauc aucaugguaa gugauauuga caguacguac ccuugauagg augugacc	58		

```
<210> 2254469
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254469
uaauccuuca uguugaaagc uccugugguu uauagcaaaa uagggcuuug gacugucagg
                                                                    60
gcuauuaguc aaggguua
                                              78
<210> 2254470
<211> 56
<212> RNA
<213> Homo sapiens
<400> 2254470
cuguguggec uaaguggaga cacaggeceu geceueueca eugageguea eggeag
                                                                 56
<210> 2254471
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254471
guuuucaucu gaaccacaag gcccgccaca guccauggca agugucuggu guuuuaauga
                                                                   60
                                       64
ggac
<210> 2254472
<211> 102
<212> RNA
<213> Homo sapiens
<400> 2254472
                                                                   60
gggguccuge accugggaag gcacaccgag ggagagggge gggaagcauc uaagauucca
uuuguucggu gucgccauuc cgcugggagg gucaggaacc cc
                                                         102
<210> 2254473
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254473
gcagugcaug acgguauaua uauauacagg cacagcuugu uuuaucaugc uucacacugu
                                                                   60
<210> 2254474
<211> 57
<212> RNA
<213> Homo sapiens
<400> 2254474
uucauuuuuu uauaugcaua ucacaauucu gugugauaug aaagggaaau aagugaa
                                                                  57
<210> 2254475
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254475
gccacaauag ugugugauuu caagucuuaa aaaccagaau cacuuucuuc ucuggacugg
                                                                   60
                                              78
aagcauauuu auuuuggc
<210> 2254476
<211> 68
<212> RNA
<213> Homo sapiens
```

```
<400> 2254476
cuguuucuca ggccugggac ucgggcacac agcugcucag uuguauguuu cuuaggccug
                                                                   60
agacaugg
                                         68
<210> 2254477
<211> 103
<212> RNA
<213> Homo sapiens
<400> 2254477
uacaggugug agccacugcg ccuggccuga aaauacaugg uccugagccu caacucaccu
                                                                   60
gugcaaguua uaggccaggu caauggcgau gaguacaccu gug
                                                          103
<210> 2254478
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254478
cauuaauagu ggcugcugag uucacaucua aaugggaaau gugccacgug gagugaaaac
                                                                    60
                                              78
acacuaaucu auuguaug
<210> 2254479
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254479
                                                                    60
cagucaaggu guaggaguaa agaagucaaa uauuuaugug ugauuuauag cuacaucuug
<210> 2254480
<211> 92
<212> RNA
<213> Homo sapiens
<400> 2254480
cauuuuguuu uuaguuuggc aagcuguuaa uuauaaaaaa ggggaaauuu uagaacuuau
                                                                    60
uugucuugau ggcaauguua gagaacaaaa ug
                                                     92
<210> 2254481
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254481
ggcugcccag ugauggcugc cucauuuggg auuuauuaua auaucauuag aagggguuau
                                                                    60
                                              78
aucacuuggu auaauguc
<210> 2254482
<211> 80
<212> RNA
<213> Homo sapiens
<400> 2254482
uuggaaaugu guaaagcuuu ucuuuguuca gugagucuuu ucauuauuua aaauagagag
                                                                    60
                                               80
cagcuuugcg guuuucucaa
<210> 2254483
<211> 60
<212> RNA
<213> Homo sapiens
<400> 2254483
```

```
cugaacaggu acugugcaca cauggacacu gaacagguac uguggcacug uaucucucag
                                                                   60
<210> 2254484
<211> 129
<212> RNA
<213> Homo sapiens
<400> 2254484
gucaugccau gaaacacuug accaagcaug ggucaaagcc accaacacau cccauuuugu
agugccuugc aaaucuugug uaguugugag cuaugauuua uuucauguaa guguauugug
                                                                  120
gugcguggc
<210> 2254485
<211> 81
<212> RNA
<213> Homo sapiens
<400> 2254485
uuuccucccc ucagagcaca guuuaugaca guucaaguuu uguucucugu ucuguaagcu
                                                                   60
                                                81
gcuguugugc aagggaggag a
<210> 2254486
<211> 64
<212> RNA
<213> Homo sapiens
<400> 2254486
guuuucuugu uuccaaaaug gcaaaucagu uaggauuaag uuuggugcca uguaacagga
                                                                    60
aaau
                                       64
<210> 2254487
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254487
                                                                   60
ucacuccuca ggcuagcauc aucugggggc cgcauacaca ucugguaaau ugauguugac
cuaaguagug a
                                           71
<210> 2254488
<211> 61
<212> RNA
<213> Homo sapiens
<400> 2254488
uauuccugaa uugugugugu ugauauguug uuacaggucu uugcauguau guucaugaau
                                                                    60
                                     61
а
<210> 2254489
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254489
uuuuacacug uugguuggaa uguaaucuag aacaaucccu auggaaaaca guguggag
                                                                   58
<210> 2254490
<211> 82
<212> RNA
<213> Homo sapiens
<400> 2254490
auugaaagug cuuaaguuau cucuguaccu uugucugcag ccccuaugcu cagugcuugg
                                                                   60
                                                82
cacagagage ugeuugeuca au
```

```
<210> 2254491
<211> 93
<212> RNA
<213> Homo sapiens
<400> 2254491
                                                                    60
ggguauuugg aauauuauaa uauagcaauu ugggaaucag acuuuucccc aucuccagag
uuuguuuuac uuguuguagu ugguauugua ucu
                                                      93
<210> 2254492
<211> 104
<212> RNA
<213> Homo sapiens
<400> 2254492
gguuaggaca uauaguauua uuugauagac acauauccau gugaaaaauc aguugacacg
                                                                    60
ugagagggcg augugucuau uucauauguc uagguuuguc aacc
                                                           104
<210> 2254493
<211> 67
<212> RNA
<213> Homo sapiens
<400> 2254493
ucccugucuc cggcuguccu uugagguuuu gguucaggag acccagagug gagccugggg
                                                                   60
                                         67
auagggg
<210> 2254494
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254494
uauaugcaac auaguguaug uguguaugug cacccaugca ugcugugugu augua
                                                                 55
<210> 2254495
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254495
gaaugacuac uucaauucug aagauucagg gaggcauucu gaauguucug gauggaagag
                                                                    60
uuaaacucuu c
                                          71
<210> 2254496
<211> 71
<212> RNA
<213> Homo sapiens
<400> 2254496
                                                                    60
uggggaucac agagcuuggg aaaggaaugu caacacugga aggcaggucu gaguccaagu
cuguguccuc a
                                          71
<210> 2254497
<211> 78
<212> RNA
<213> Homo sapiens
<400> 2254497
                                                                   60
gacagauauu aaugugcaaa uuagcacaac ccgacugggu ccagauugcc acuuagaauu
ugcauauuaa uaaauguu
                                              78
<210> 2254498
<211> 65
```

```
<212> RNA
<213> Homo sapiens
<400> 2254498
caccccuacc ugagucagga guggagauua gcccaaauua aagcucuggu gacucaggag
                                                                   60
                                       65
aggug
<210> 2254499
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254499
cugagaucgu ggggcugcug uccaaccuag aagacagagu aagacccauu cucgg
                                                                 55
<210> 2254500
<211> 58
<212> RNA
<213> Homo sapiens
<400> 2254500
                                                                   58
uugaguuuga guauucuaaa gcugguucau aaaguugcuu uaguguaauc uuauucaa
<210> 2254501
<211> 55
<212> RNA
<213> Homo sapiens
<400> 2254501
                                                                 55
uguggcacug uguccagaga aaccggugua cuaguugacu uagguucggg ccaca
<210> 2254502
<211> 111
<212> RNA
<213> Homo sapiens
<400> 2254502
guuugaauuc auagugeeua auucuguaee uggeacauaa aagauguuca guuaaugugu
                                                                    60
geugaauaca gaauucuuug aacaccagge cuucccuuac ugauuucaaa c
<210> 2254503
<211> 69
<212> RNA
<213> Homo sapiens
<400> 2254503
gggauacaua uggagguuug uuacaagagu auauugcacg auaccaaagu uucggccucu
                                                                    60
                                         69
guugauccc
<210> 2254504
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254504
gagaaaucuc cacacuguuu uccauggggg uugaacuaau uuacauuccc accaacagug
                                                                   60
uacaaguguu cuc
                                           73
<210> 2254505
<211> 73
<212> RNA
<213> Homo sapiens
<400> 2254505
uggcacuaau agagucauua uuauuguucu cacagauuag auggcagagc cagugaugaa
                                                                    60
```

gacucu	ggag cca 73
<210>	2254506
<211>	55
<212>	RNA
<213>	Homo sapiens
<400>	2254506
uuccug	cacu ugcuugccua ugugcuccuu cccacgaggg gugaagugca gcgga 55
<210>	2254507
<211>	111
<212>	RNA
<213>	Homo sapiens
<400>	2254507
cagggo	egeu euceageugu geueceuaga euceugeeuu ucagggeeag euuucaggae 60
cuugag	ggca gggugcuagg cauaagccag ugaucuuacu aguggauucu g 111
<210>	2254508
<211>	57
<212>	RNA
<213>	Homo sapiens
<400>	2254508
gcucco	agug gucuugaaac agggacacua aacugauccc ucugcuacac ugggagc 57
<210>	2254509
<211>	57
<212>	RNA
<213>	Homo sapiens
<400>	2254509
ggcaug	paucu uggcucacug caaccuccgc cucccagguu caagcuauug ucaugcc 57
<210>	2254510
<211>	86
<212>	RNA
<213>	Homo sapiens
<400>	2254510
uuccag	agau caggaugugg acuuuuaugg aggguagaaa gggauauuau ucugccaacc 60
acaaaa	uuua uucuugacuu uuggag 86